

INDEX

- AAS, Fire-ball observed in the District of, 375
Abel (Sir Frederick, F.R.S.): Explosions in Coal-Mines, 108, 138; Coal-Dust and Explosions, 417
Abercromby (Hon. Ralph): Meteoric Dust, 16; Clouds and Upper Wind-Currents over the Atlantic Doldrums, 294; Upper Wind-Currents in the South Indian Ocean and over the N.W. Monsoon, 460; Sunrise Shadow of Adam's Peak, Ceylon, 532; Protective Influence of Black Colour from Light and Heat, 559
Aberdeen, Conference of Delegates of Corresponding Societies of the British Association held at, Francis Galton, F.R.S., 81
Abney (Capt. W. de W., F.R.S.), Photographing the Corona, 53
Aborigines of Formosa, G. Taylor, 612
Absorption-Spectrum of Oxygen, 89
Acclimatisation of Europeans in the Tropics, the Question of, 464
Acoustics: a New Musical Instrument, Prof. Guthrie, 335
Adam's Peak, Ceylon, Sunrise Shadow of, Hon. Ralph Abercromby, 532
Adamson (Prof. R.), Text-Book of Political Economy, Francis A. Walker, 457
Aérolite in Naples, Supposed Fall of an, Dr. H. J. Johnston-Lavis, 153; Fall of Huge, in Pennsylvania, 183
Aéronautics: a Stray Balloon, 99; the Navigable Balloon, M. Renard, 421; Aérial Navigation, Dr. William Pole, F.R.S., 444; Les Aérostats dirigeables, B. de Grilleau, 460. *See also* Balloons
Affinity and Solution, Chemical, W. Durham, 615
Afghan Boundary Commission, Natural History and the, 88
Africa: Statistics of African Travel, 280; Lieut. Wissmann's Exploration of the Congo District, 377; Objects Collected by Romolo Gessi in East Central, 468; Major Serpa Pinto's Expedition, 521; Capello and Ivens's Explorations, 593; German African Society, 593
After-Glow in Scandinavia, 137
After-Images, 270
Agardh (J. G.), Till Algernes Systematik, 458
Agaricus, Dr. Cooke's Illustrations of, 464
Agassiz (Louis), his Life and Correspondence, Arch. Geikie, F.R.S., 289
Agassiz (Prof.), Harvard College Museum Report, 462
Agassiz and Whitman, the Pelagic Stages of Young Fishes, 469
Agriculture: Journal of the Royal Agricultural Society, 218; Third Annual Report of the New York Agricultural Experiment Station for the Year 1884, Prof. John Wrightson, 243; Origin of Agriculture, 599
Air: the Coefficient of the Viscosity of, Herbert Tomlinson, 403; Law of the Resistance of the, to the Motion of Projectiles, Rev. F. Bashforth, 604
Air-Columns, Experiments on Sounding, Prof. Neesen, 95
Air-Cure, the, in China, 465
Airy (Sir G. B., F.R.S.), Integer Numbers of the First Centenary, satisfying the Equation $A^2 = B^2 + C^2$, 532
Aitchison (Surgeon), Return of, 88
Aitken (Mr.), on Dew, 256
Alabama Weather Service Papers, 160
Alaska: Exploration by Lieut. Allen of, 91; Notes on the "Muir Glacier" of, G. W. Lamplugh, 299; Lieut. Chauncey Thomas, 441; Glacier Bay in, G. W. Lamplugh, 461
Algæ, Till Algernes Systematik, J. G. Agardh, 458
Algebra, Elementary, Chas. Smith, 413
Algebraical Forms, Prof. J. J. Sylvester's Lecture on, 88
Algeria: Earthquake in, 137, 161, 184, 327; Lions, Tigers, &c., killed in, 303
Allen (Lieut.), Exploration of Alaska by, 91
Allen (Grant), Charles Darwin, Geo. J. Romanes, F.R.S., 147
Alnwick, Artesian Wells near, 349
Alphabet, Roman, the Use of the, in Japan, 136
Alpine Climbing, Observations on the Physiological Effects of, M. Vernet, 18
Alpine Lakes: Depths of, Dr. F. A. Forel, Dr. G. F. Wollaston, 195; Temperature of Germany, 375
Alps, the Ice Age and the Northern Alpine Slopes, 348
Alps, Tourist's Guide to the Flora of the, Prof. K. W. v. Dalla-Torre, 557
Altayans (Ural), M. Yadrintzeff on Civilisation among the, 183
Amateurs, Observatories for, Hints on the Construction and Equipment of, G. F. Chambers, 56
Amazon Expedition, Proposed Scientific, by M. Eugène Aubert, 64
Amber-digging in Prussia, 18
America: the Discovery of Ancient Sculptures in Guatemala, Vreeland and Bradsford, 17; Attempts to obtain Records of Earth Tremors from the Flood Rock Explosion, Profs. Men- denhall and Paul, 39; Central American Coleoptera, Vol. I.

- Part I, by H. W. Bates, F.R.S., 77; Effect upon Wild Animals of Settlement of North America, E. Ingersoll, 89; American Geographical Society, 89; American Naturalist, 119, 548; Earthquakes in, 278; American Journal of Science, 285, 332, 548; Vicomte de Brette's Explorations in Southern Grand Chaco, 468; American Journal of Mathematics, 531; Bird-Murder in, Prof. R. Bowdler Sharpe, 553

Ammonium Carbamate, on the Limited Hydration of, H. J. H. Fenton, 262

Amniota, Remarks on the Cloaca and on the Copulatory Organs of the, Dr. Hans Gadow, 573

Amu-Daria River, Information concerning the Former Bed of the, Baron Kaulbars, 611

Analysis, Technical Gas, Clemens Winkler, 603

Analytical Geometry, a Treatise on, J. Casey, F.R.S., 172

Analytical Index, Want of, in Geographical Books, 378

Anatomy of the Nettle, A. Gravis, 363

Anatomy and Embryology, Microscopical, Methods of Research in, C. O. Whitman, 243

Anchor Frosts, T. Hands, 246; Dr. J. Rae, F.R.S., 269

Anderson (J. W.), Prospector's Hand-book, 317

Anderson (W.), Pictorial Arts of Japan, F. V. Dickins, 386

Andes, Peruvian, Flora of the, John Ball, 70

Andrews (Prof. Thomas, F.R.S.), Death of, 105; Obituary Notice of, 157; on the Properties of Matter in Gaseous and Liquid States under Various Conditions of Temperature and Pressure, 550

Andries (Dr.), on Accidents from Lightning in Germany, 425

Andromeda, Spectrum of the Great Nebula in, 42; New Star in the Great Nebula in, Prof. Seeliger, 397; Parallax of Nova Andromedæ, Prof. Asaph Hall, 566

Anemometers, some Results of Observations with Kite-Wire Suspended, up to 1300 feet above the Ground in 1883-85, E. Douglas Archibald, 593

Anemometry, Prof. Neesen, 95

Animal, An, Can it Count? Geo. J. Romanes, F.R.S., 80

Animal Life on the Farm, Prof. G. T. Brown, 292

Animal Life, Marvels of, Chas. F. Holder, 532

Animals: Thermic Sense in, 209; White Varieties of, in Germany, 302; Ferocity of, Unus, 560; F. H. Collins, 583; Dr. Geo. J. Romanes, F.R.S., 604; Wanderings of Plants and, Dr. Alfred R. Wallace, Victor Hehn, 170

Annalen der Physik und Chemie, 356, 523

Annual Report of the Board of Regents of the Smithsonian Institution for the Year 1883, 126

Antedon *phalangium*, P. H. Carpenter on Variations of Cirri in, 165

Anthropology: Dr. Paul Topinard's "Éléments d'Anthropologie Générale," Dr. J. G. Garson, 3; Anthropology in America, 17; Dr. Studer on Skulls found in the Pile-Dwellings of the Lake of Biel, 17; Anthropology in France, 18; F. Galton, F.R.S., on Anthropology, 94; Anthropological Institute, 94, 167, 190, 334, 382, 406, 598; the Races of Britain, John Beddoe, Chas. Roberts, 217; Proposed Anthropological Exhibition, 276; Anthropological Society, 527, 551; J. W. Powell on the Growth of Barbarism and Civilisation from the Savage State, 537

Antimony, Salts of, Reciprocal Action of Hydrochloric and Hydrosulphuric Acids and, Berthelot, 287

Apatite in Norway, Discovery of, Herr Enoksen, 40; Discovery of, in Stavanger, 137

Apes, Lumbar Curve in Man and, Prof. D. J. Cunningham, 378

Apnea of the Fœtus, Prof. Zuntz on, 143

Appendicularia, Distribution of, Prof. W. A. Herdman, 461; Prof. W. C. McIntosh, 514

Aquarium, New, at the Indian and Colonial Exhibition, 182, 495

Arabia, Kinship and Marriage in Early, W. Robertson Smith, Andrew Lang, 529

Arago, Centenary of the Birth of, 254, 301, 383; Arago Laboratory, 449

Archer (F.), Stone Implements and Changes of Level in the Nile Basin, 317

Archibald (E. Douglas): Universal Secular Weather Periods, 52; some Results of Observations with Kite-Wire Suspended Anemometers up to 1300 feet above the Ground in 1883-85, 593; the Krakatau Dust-Glows of 1883-84, 604

Archives Italiennes de Bio'logie, 189, 380, 619

Arctic Expedition, Lecture by Lieut. Greely on his, 90

Arctic Regions, Botany of the, Buysman, 550

Arctic Service, Three Years of, Adolphus W. Greely, 481

Argentine Republic, Dr. Gould's Work in the, 9

Argostoli, Sea-Mills at, J. Lloyd Thomas, 129; L. Friederichsen, 154

Arithmetical Principles of, Homersham Cox, 29

Arithmetical, Practical, on an entirely New Method, John Jackson, 29

Armagh Observatory, 498

Arnsonval's (D') Water-Microscope, Crisp, 70

Art, Pictorial, of Japan, F. V. Dickins, 418

Artesian Well near Alnwick, 349

Artiodactyla in the British Museum, 365

Artist's Manual of Pigments, H. C. Standage, 530

Ascismic Tables, 438

Asia Minor, Earthquakes in, 161, 184

Asia, Central: Prejelsky's Explorations in, 283; his Fourth Journey to, 468; Potanin's Expedition to, 539

Asiatic Society, Journal of the, 209

Asiatic Society of Bengal, Journal of, 234

Astacidae, Faxon on the, 519

Asteroid Orbits, Relation of, to that of Jupiter, Prof. H. A. Newton, 592

Astronomy: Astronomical Phenomena for the Week, 18, 43, 62, 90, 107, 138, 162, 185, 211, 236, 256, 279, 304, 328, 350, 377, 398, 426, 451, 466, 498, 519, 538, 567, 592, 613; Our Astronomical Column, 42, 89, 107, 161, 184, 210, 235, 256, 279, 303, 328, 350, 376, 397, 425, 450, 466, 498, 518, 538, 566, 592, 612; Astronomical Prizes of the Paris Academy of Sciences, 235; Photography as a Means of Discovery in Astronomy, Janssen, 287; New Method of Determining the Amount of Astronomical Refraction, 303; Astronomy during the Nineteenth Century, Agnes M. Clerke, Sir Robert S. Ball, F.R.S., 313; the Story of Biela's Comet, Prof. H. A. Newton, 392, 418; the Apparent Movements of the Planets and the Principal Astronomical Phenomena for the Year 1886, W. Peck, 438; Astronomical Work for Amateurs, 449; Astronomical Directory, M. Lancaster, 538; the Pleiades, Miss A. M. Clerke, 561; Proposed Change in the Astronomical Day, M. Raoul Gautier, 592

Astrophysical Observatory of Potsdam, 376

Atkinson (A. S.), the Late Total Eclipse, 175

Atlantic Doldrums, Clouds and Upper Wind-Currents over the, Hon. Ralph Abercromby, 294

Aubel (E. van), on the Influence of Magnetism on Polarisation in the Dielectrics, 332

Aubert (M. Eugene), Proposed Scientific Expedition to the Amazon by, 64

Auer (Dr.), New Gaslight, 208

Aurigæ, Parallax of ψ , Herr W. Schur, 612

Aurora, H. Fritsch, 559

Aurora Borealis in Norway, 397

Aurora Displays in Ireland, 537

Australia: Australian Lyre Bird, Alfred Morris, 30; Drawings of Australian Fish at the Indian and Colonial Exhibition, 233; Australian Grasses at the Indian and Colonial Exhibition, 301; Australian Museum, Sydney, 355; Sponges of Australia, 359

Austria, Meteorology in, 40

Austria, Upper, Shamanism in, Dr. Zehden, 211

Austria, Dr. A. B. Meyer on the Prehistoric Settlements of Gurina, 517

Autopsy Society, 396

Aveling (Dr. E. B.), Chemistry of the Non-Metallies, 557

Ayrton (Prof. W. E.), Note on Ramsay and Young's Paper on some Thermodynamical Relations, 334

Backhouse (Thos. W.): Iridescent Clouds and their Height, 199, 486; Fabry's Comet, 366

Bacteriological Research, Dr. Klein, F.R.S., 405

Bacteriology, Practical, Edgar M. Crookshank, 361

Baffin's Land, Dr. Boas's Journeys in, 211

Bagamoyo, a Shower of Stars seen at, 424

Bagnall (Jas. E.), Hand-book of Mosses, 557

Baily (Walter), on a Map of the World in which the Proportion of Areas is Preserved, 479

Bakhuyzen (H. G. Van de Sande), the Rotation-Period of Mars, 42, 153

- Balkhash, Lake, Fish-Fauna of, Nikolsky, 327
 Ball (Sir Robert S., F.R.S.): Elliptic Space, 86; the Story of the Heavens, 124; Astronomy during the Nineteenth Century, Agnes M. Clerke, 313
 Balloons: Ballooning in France, 88; Stray Balloon, Gen. Sir J. H. Lefroy, F.R.S., 99; Navigable Balloon, M. Renard on, 421; Aerial Navigation, Dr. William Pole, F.R.S., 444. *See also* Aeronautics
 Bambeke (Ch. Van), on Heredity, 520
 Bamboo, Square, Dr. D. J. Macgowan, 560
 Banded Spectra, Stars with, N. C. Dunér, Miss A. M. Clerke, 583
 Bark Bread, 429
 Barnard's Comet, 185, 236, 256, 426, 466, 518; Barnard and Fabry's Comets, 376
 Barnstaple, Remarkable Meteor near, 327
 Barometer: History of the, W. Ellis, 551; Exhibition of Barometers at the Royal Meteorological Society, 347, 449, 515
 Barometric Pressure in the Tropics, D. A. Woeikof, 342
 Barometrical Investigations, Dr. Grunach, 480
 Baron (Rev. R.), Notes on the Volcanic Phenomena of Central Madagascar, 415
 Barral (M.) and Wife, Murder of, by the Danakils, 612
 Barrett (Prof. W. F.), Fog-Penetrating Power of Double Quadriform Burner, 335
 Barton (Catherine), Newton: His Friend: and His Niece, Augustus De Morgan, 557
 Basalt Rocks of Mull, the, J. Starkie Gardner, 285
 Basalts, Gabbros, and Dolerites of the Tertiary Age, Prof. J. W. Judd, F.R.S., 263
 Bashforth (Rev. F.), Law of the Resistance of the Air to the Motion of Projectiles, 604
 Basic Cinder, Prof. Wrightson and Dr. Munro, 595
Bassia parkii, the Gutta-percha of Heckel and Schlagdenhauffen, 120
 Bates (E. F.), November Meteors, 104
 Bates (H. W., F.R.S.), Central American Coleoptera, Vol. I., Part I., 77
 Bathy-hypsographical Maps, E. G. Ravenstein, 280
 Batrachian Larva, Histological Studies of, Prof. A. Kölliker, 473
 Beauregard (M. O.), on the Common Origin of Malays and Dravidians, 549
 Bechuanaland, Condition of Natives in, Capt. Conder, 552
 Becker (G. F.), Theorem of Maximum Dissipativity, 548; a New Law of Thermo-Chemistry, 548
 Beddard (F. E.), on the Visceral Anatomy of Birds, 93
 Beddoe (John), the Races of Britain, Chas. Roberts, 217
 Bedford Ladies' College, 93
 Bee-Cells, Structure of, Dr. Müllenhoff, 407
 e'e's Cell, Kepler's Description of the Structure of the, Dr. Müllenhoff, 623
 Bees and other Hoarding Insects, 64
 Beetle, Longicorn, Ravages on Orange-Trees of Larvae of, Macleay, 23
 Beetles in New Zealand, 191
 Behring Island, Leonard Stejneger, 44
 Behring's Sea, Stejneger's Expeditions in, 136
 Behring Straits, the Fox in the, 136; the Field-Mouse in the, 136
 Belgian Fossils, E. Dupont, 333
 Belgium, Steel Railway-Sleepers in, 41
 Belgium, the King of, Prize for Scientific Essay, 516
 Belknap (G. E.), Report of the Superintendent of the U.S. Naval Observatory, 330
 Bell (Prof. F. Jeffrey), Zoological Record, 1884, 341
 Beloit College Observatory, A. L. Chapin, 81
 Beman (Prof.), of the University of Michigan, U.S., Boole Justified and Monge Reinstated in his Rights by, Prof. J. J. Sylvester, F.R.S., 581
 Ben Nevis: Measurement of Movements of the Earth with Reference to Proposed Earthquake-Observations on, Prof. J. A. Ewing, 68; Observatory, 159; Rainfall on, 347; Weather Reports, 464; Rainband Observations on, Mr. Kankin, 622; Rainfall and Winds at, Mr. Omond, 622
 Benda (Dr.), Spermatogenesis, 623
 Beneden (Prof. P. J. Van), Jubilee of his Professorship, 396
 Benefits which Society Derives from Universities, D. C. Gilman, 281, 305
 Benham (W. B.), Studies on Earthworms, 547
 Bennett (Alf. W.), Symbiosis between Fungi and the Roots of Flowering Plants, 212
 Bennett (Peter D.), Tensile Tests of Iron and Steel Bars, 351
 Beobachtungen über die Dämmerung insbesondere über das Purpurlicht und Seine Beziehungen zum Bishop'schen Sonnenring, 483
 Berlin: Dr. Börsch on Seismic Oscillations observed in, 71; Rain-Gauges in, 72; Meteorological Society of, 72, 384, 408; Physical Society, 95, 287, 312, 432, 480, 527, 552; Physiological Society, 143, 215, 360, 407, 576, 623; Destruction of Three Tall Chimneys by Gun-cotton in, 208; Proposed Anthropological Exhibition, 276; Anthropological Society of, 464; Academy of Sciences, 278; Ethnographical Museum, 327; Geographical Society of, 399, 521; the Squall of January 5, 528
 Bernard (Claude) on the Glycogenic Function of the Liver, 122; Statue of, 347
 Bert (Paul) : and the Promotion of Science in Tonquin, 278; and the Paris Academy of Sciences, 347; Farewell Address of, 383
 Berthelot: Action of Argillaceous Clays in Fixing Free Atmospheric Nitrogen in Plants, 24; on Reciprocal Action of Hydrochloric and Hydrosulphuric Acids and the Salts of Antimony, 287
 Berlin on the Ethnological Position of the Bushmen, 375
 Bertrand (M.) Eloge on Dumas, 159
 Beryl of Glencullen, 191
 Beverages, Effects on Digestion of various, 326
 Bibliography of Protozoa, Sponges, Coelenterata, and Worms, &c., D'Arcy W. Thompson, 174
 Bicycling, Dynamics of, 455
 Bidwell (Shelford), on Iron Wires under Tension, 597
 Biela's Comet, the Story of, Prof. H. A. Newton, 392, 418
 Bienne (Lake of), Skulls found in Pile-Dwellings of, Dr. Studer, 17
 Binary Star γ Coronae Australis, 425
 Binary Star β Delphini, 518
 Biological Notes, 329, 398, 367, 519
 Biological Research, Italian Aid to, Prof. Trinchese, Prof. Todaro, Prof. Passerini, Prof. Giglioli, Lieut. Chierchia, and Prof. Dohrn, 52
 Birch (Dr. Samuel, F.S.A.), Death of, 207
 Birds: Bird, Australian Lyre, Alfred Morris, 30; South American Bird Music, W. H. Hudson, 199; Bird-Murder, Prof. R. Bowdler Sharpe, 553; the Visceral Anatomy of Birds, F. E. Beddard, 93; Blackbird with White Feather, J. J. Murphy, 176; J. Busk, 222; E. Brown, 222; A. S. Mathews, 269; British Cage-Birds, R. L. Wallace, W. B. Tegetmeier, 412; History of British Birds, Henry Seebohm, 453; Method of Watching the Embryo Growth in Birds' Eggs, Prof. Gerlach, 497
 Birmingham, Science Teaching in, 182
 Birmingham Philosophical Society, 431
 "Bishop's Ring," Edward F. Taylor, 533
 Bismarck Archipelago, Official Names of Places in, 186
 Black Colour, Protective Influence of, from Light and Heat, Hon. Ralph Abercromby, 559
 Black Sea, Winds on Shores of, Spindler, 184
 Black-lime of China, 590
 Blackberry Blossoms in November, J. J. Murphy, 31
 Blackbird with White Feather, J. J. Murphy, 176; Thos. J. Busk, 222; E. Brown, 222; A. S. Mathews, 269
 Blake (W. P.), Meteorite found in Tennessee, 332
 Blakesley (Thos. H.), Alternating Currents of Electricity, 243
 Blanchard (Prof. R.), *Traité de Zoologie Médicale*, 174
 Blanford (H. F., F.R.S.), on the Winter Rains of Northern India, 234
 Blood, on the Coagulation of, Ernst Freund, 395
 Blossoms, Blackberry, in November, J. J. Murphy, 31
 Blumentritt (Prof.), the Caroline Islands, 44; on the Tribe of Guinaus of Abra in Luzon, 378
 Boas (Dr.), Journeys in Baffin Land, 211
 Bodies at Low Temperatures, Prof. Langley on the Emission-Spectra of, 426

- Bohrman (J.), on the Heating of the Glass of Condensators in consequence of the alternative Electrification, 548
 Boiteau (P.), Phylloxera, 336
 Boletin of Geographical Society of Madrid, 108
 Bombus, Nocturnal Hymenoptera of the Genus, Marquis G. Doria, 392; Jno. C. Wilson, 487
 Bommel Gold-Mines, the, Reusch, 17
 Bone-Caves in North Wales, Recent Researches in, Henry Hicks, F.R.S., and W. Davies, 166
 Boole Justified and Monge Reinstanted in His Rights by Prof. Beman, of the University of Michigan, U.S. Prof. J. J. Sylvester, F.R.S., 581
 Borings: in Kent, 190; in Oxfordshire, 191; at Dover, William Whitaker on, 269
 Borneo, North, Frank Hatton, 267
 Bornholm, Island of, the Antiquities of, 208
 Börsch (Dr.), on Seismic Oscillations observed in Berlin, 72
 Botany, 23, 333; Action of Argillaceous Clays in fixing Free Atmospheric Nitrogen in Plants, 24; Candolle Prize, 88; Return of M. Moller, 91; Botanical Gazette, 164; The Cretaceous and Tertiary Floras of the U.S., Leo Lesquereux, J. Starkie Gardner, 106; the Nival Flora of Switzerland, 234; Botanical Report on the Royal Botanic Garden, Calcutta, 234; Botanical Results of the *Challenger* Expedition, 338; Botany of the Rocky Mountain Region, Dr. John M. Coulter, 433; the Saharunpur Botanical Gardens, J. F. Duthie, 539; Botany of the Arctic Regions, Buysman, 550; Botany of the Naga Hills, C. B. Clarke, 550; Plants Considered in Relation to their Environment, 607
 Bottomley (J. T.), Radiation of Heat from the same Surface at different Temperatures, 85, 101
 Boulenger (Geo. Albert), Catalogue of Lizards in the British Museum (Natural History), 316
 Bouley (M.), Death of, 105
 Bourne (G. C.), on the Anatomy of *Sphaerotherium*, 120
 Bow, Mist, 366
 Boys (C. V.), Right-Footed Parrot, 8; Machine for the Solution of Equations, 166
 Brachial Plexus, on the Minute Anatomy of the, W. P. Herringham, 620
 Brachiopoda, Recent, Dr. Thos. Davidson, 70; Sense-Organs of, 191
 Bradshaw (Henry), Obituary Notice of, 366
 Brain, Human, Brecca on the Weight of, 425
 Brandsford (Dr.), the Discovery of Ancient Sculptures in Guatemala, 17
 Brandis (Herr von), the Volcano Merapi in Java, 468
 Brazza (M. de), Exploration of the French Congo, 304
 Bread, Bark, 429
 Breitenlohrer (Dr.), Respective Heights of the Meteorological Stations of Europe, 610
 Bremen Geographical Society, 44
 Bremen Natural History Society, Formation of a Rutenberg Fund at, 375
 Brettes (Vicomte de), Explorations in Southern Grand Chaco, 468
 Bright Lines in Stellar Spectra, 161
 Brilliant Meteor, John Stevenson, 176
 Britain, the Races of, John Beddoe, Chas. Roberts, 217
 British Association, Conference of Delegates of Corresponding Societies of the, held at Aberdeen, Francis Galton, F.R.S., 81; the 1886 Meeting at Birmingham, 276
 British Birds, History of, Henry Seebohm, 463
 British Cage-Birds, R. L. Wallace, W. B. Tegetmeier, 412
 British Islands, Rainfall of the, 353
 British Museum: Prof. Douglas's Catalogue of Printed Maps and Charts in, 63; Catalogue of Lizards in the (Natural History), Geo. Albert Boulenger, 316; Catalogue of Fossil Mammalia in the, Richard Lydekker, 365; Ethnological Collection at, 565
 British Myzostoma, New, P. Herbert Carpenter, F.R.S., 8
 British Zoophytes, A. S. Pennington, 149
 Broca Memorial, the, 88
 Broca on the Weight of the Human Brain, 425
 Brodie (Rev. O. G.), on Two Rhætic Sections in Warwickshire, 551
 Brook, Relation of Yolk to Blastoderm in Fish-Ova, 335
 Brook-TROUT, the Value of, in England, 425
 Brooks, W. K., Artificial Propagation of Oysters, 329
 Brown (E.), Blackbird with White Feather, 222
 Brown (Edwin Ormond), Death of, 160
 Brown (Prof. G. T.), Animal Life on the Farm, 292
 Brown (J. Croumble, LL.D.), Forests and Forestry in Poland, 27
 Bruce's (E. S.) System of Military Signalling, 41
 Bruxelles, Tableaux-Résumés des Observations Faites à, A. Lancaester, 390
 Bryant (Mrs.), School-Children as Observers, 94
 Buchanan (J. Y.), Surveying at St. Thomas, 495
 Bucharest, Earthquake in, 425
 Buckland Museum Collection, 88
 Buckland Museum, Incubation of Salmonidae at the, 210
 Bulletin de l'Académie Royale de Belgique, 23, 213, 332, 524, 572, 620
 Bulletin of the United States Fish Commission for 1884, 38
 Bulletin of Belgian Society of Geography, 108
 Bulletins de la Société d'Anthropologie de Paris, 548
 Bunge's (Dr.) Exploration to New Siberian Islands, 539
 Burgbrohl (Rhine), Natural Supply of Carbonic Acid Gas at, 17
 Burma, as it was, as it is, and as it will be, James George Scott, 531
 Burn (Robert Scott), Systematic Small Farming, 266
 Bushie (Col. C. K.), Friction and Molecular Structure, 199
 Bushmen, Mr. Bertin on the Ethnological Position of the, 375
 Busk (J.), Blackbird with White Feather, 222
 Butter, Vaseline as a Substitute for, 450
 Butterflies: European, W. F. de Vismes Kane, R. McLachlan, F.R.S., 171; Longevity of, 183; in Ceylon, Migration of, 277; an Enterprising Butterfly, *Danaus archippus*, 467
 Büttner (Dr.), Death of, 211
 Buysman (M.), Botany of the Arctic Regions, 550
- Cage-Birds, British, R. L. Wallace, W. B. Tegetmeier, 412
 Calcareous Formations of the Solomon Group, Observations on the Recent, H. B. Guppy, 202
 Calculus of Variations, a Treatise on the, L. B. Carl, 51
 Calculus, Differential and Integral, an Introduction to the, with Examples of Application to Mechanical Problems, W. J. Millar, 99
 Calculus, Differential and Integral, A. G. Greenhill, F.R.S., Major Allan Cunningham, 412
 Calcutta, Report on the Royal Botanic Garden, 234
 California, Ravages by Sea-Lions on Fish in, J. D. Reading, 41
 California, University of, 61
Caliste gouldi, Slater, 93
 Calorimetric Thermometers, 405
 Cambodia, Ascent of Meikong Rapids by Commander Réveillère, 91
 Cambridge, Award of the Smith Prizes, 93
 Cambridge Philosophical Society, 168
 Cameron, William, an Honorary Colonial Explorer, 18
 Cameroon, Exploration of, 399
 Canada: Cretaceous Floras of, Sir William Dawson, F.R.S., 31; Agriculture in, 218; Ancient Mounds in, 279; Fish Culture in, 302, 303; French Language in, 497
 Candolle Prize, 88
 Cane-Sugar, Mahwa Flowers as a Source of, Prof. A. H. Church, 343
 Cantoni (Prof. Gaetano), on the Grape-Vine Mildew, 473
 Cape, Phylloxera at the, 392
 Capello and Ivens (MM.), Proposed Money Grant to, 44
 Caporali (Prof.), on *Pychis*, 62; Nuova Scienza, on the Modern School of Metaphysicians, 611
 Carbon Monoxide and Oxygen, Traube on Chemical Results of Explosion of, 63
 Carbonic Acid Gas, Natural Supply of, near Burgbrohl (Rhine), 17
 Carbonic Acid in Air, Measurements of, Spring and Roland, 183
 Carbonic Oxide, Action of Steam on, H. B. Dixon, 286
 Cardiff, Proposed Medical Faculty and Engineering School at, 565
 Carhart (H. S.), Relation between Direct and Counter Electromotive Forces expressed by an Hyperbola, 548
 Carlisle (Bishop of), Weather Forecasts, 79

- Carll (L. B.), a Treatise on the Calculus of Variations, 51
 Carnivora in Finland, 184
 Caroline Islands, the, Prof. Blumentritt, 44
 Carpenter (Alf.), Recent Star-Shower, 221
 Carpenter (Dr. W. B., F.R.S.), Death of, 39 ; Obituary Notice of, Prof. E. Ray Lankester, F.R.S., 83
 Carpenter (P. Herbert, F.R.S.), New British Myzostoma, 8 ; on Variations of Cirri in *Antedon phalangium*, 165 ; Report on the Crinoidea, 409
 Carroll (Lewis), a Tangled Tale, Dr. A. R. Willis, 389
 Cartailhac (Emile), on Human Crania found in Cave of Nabriguas, 120
 Carter (W. August), Ferocity of Rats, 533
 Cartographical Work in Russia in 1884, 92
 Casey (J., F.R.S.), a Treatise on Analytical Geometry, 172
 Cashmere, Earthquakes in, 62
 Caspian Sea, Drying up of the Steppes around, 520
 Castell-Evans (Jno.), Variable Stars, 486
Castillor elastica, Sir J. D. Hooker, F.R.S., 165
 Cat, a Horrified, E. J. Dungate, 487
 Cattle Plague in Russia, 496
 Cave of Nabriguas, on Human Crania found in, Emile Cartailhac, 120
 Cave-Dwellings in Saxony, 303
 Cazeneuve and Lépine, Safranine and Fuchsine in Colouring Wines, 95
 Cecil (Henry), Frost in Devonshire, 418
 Celestial Objects near the Horizon, Apparent Enlargement of, 89
 Celestial Photography, M. Mouchez on, 383
 Cell Theory, Prof. Huxley on the, 122
 Census of the Hawaiian Archipelago, 568
 Centenary, Integer Numbers of the First, satisfying the Equation $A^4 = B^2 + C^2$, Sir G. B. Airy, F.R.S., 532
 Central Asia, Prjevalsky's Explorations in, 283
 Cephalonia, Curious Phenomenon in, Rev. E. Ledger, 246 ; R. S. Newall, F.R.S., 270
 Ceylon : Science in, 62 ; Migration of Butterflies in, 277 ; Ceylon Orientalist, 518 ; Sunrise Shadow of Adam's Peak, Hon. Ralph Abercromby, 532
 Chetoderma, Prof. W. A. Herdman, 201
 Challenger Expedition, Botanical Results of the, 338 ; Zoological Results of the, Sir C. Wyville Thomson, F.R.S., 409
 Chamberlain (J.), on Pasteur's Cure for Hydrophobia, 464
 Chambers (G. F.), Hints on the Construction and Equipment of Amateur Observatories, 56
 Change of Temperature, the Effect of, on the Velocity of Sound in Iron, Herbert Tomlinson, 582
 Chanulade (Dordogne), Workmen Entombed in a Subterranean Gallery a, 497
 Chapin (A. L.), Beloit College Observatory, 81
 Chartology : on a Map of the World in which the Proportion of Areas is Preserved, Walter Baily, 479
 Charts, Weather, "Weatherology" and the Use of, Campbell M. Hepworth, 512
 Chemistry, 287 ; Natural Supply of Carbonic Acid Gas at, Burgbrohl (Rhine), 17 ; Chemical Notes, 63, 350 ; Grant of a Royal Charter to the Institute of Chemistry, 73 ; Chemical Society, 93, 165, 286, 405, 526 ; Elements of Inorganic Chemistry, Jas. H. Shepard, 98 ; the Whole Duty of a Chemist, 73 ; Prof. William Odling, F.R.S., 99 ; Dr. G. Gore, F.R.S., 150 ; Numerical Exercises in Chemistry, T. Hands, 99 ; Growth of Chemistry in Washington, 255 ; Studies from the Laboratory of Physiological Chemistry of the Sheffield Scientific School of Yale College for 1884-85, 316 ; Value of Refraction Goniometer in Chemical Work, Dr. J. H. Gladstone, F.R.S., 352 ; Outlines of Organic Chemistry, Dr. H. Forster Morley, Dr. F. R. Japp, F.R.S., 435, 461 ; Practical Chemistry, with Notes and Questions on Theoretical Chemistry, W. Ripper, 459 ; Isomeric States of Chlorides of Chromium, A. Recoura, 479 ; Practical Introduction to Chemistry, W. A. Shenstone, 484 ; Chemistry of the Non-Metallies, Dr. E. B. Aveling, 557 ; Short Manual of Chemistry, A. Dupré and H. Wilson Hake, 602 ; Lessons in Elementary Inorganic and Organic Chemistry, Sir Henry E. Roscoe, 603 ; Chemical Affinity and Solution, W. Durham, 615
 Chersonese People, Religious Beliefs of the, M. Stephanoff, 496
 Chester Society of Natural Science, 278
 Chevreul (M.), his Health and Age, 424, 449
 Chierchia (Lieut.), Italian Aid to Biological Research, 52
 Chimneys, Destruction by Gun-cotton of three Tall, in Berlin, 208
 China : Meteorology in, Père Dechevrens, 17 ; Superstition concerning Death in, 41 ; Arrival of Chinese Fish, 41 ; Extension of Telegraphs in, 62 ; Telegraphy in, 349 ; Ethnology in, 106 ; Geology of Malaysia and, Rev. J. E. Tenison-Woods, 231 ; Proposed Russian Chinese Expedition, 281 ; Shooting Stars in China, 383 ; the Movement and Air Cure in, Dr. Macgowan, 465
 Chloridation, a New Method of, Colson and Gautier, 120
 Chlorophyll, Prof. J. H. Gilbert, F.R.S., 91
 Cholera, Etiology of, 97
 Cholestearine, the Constitution of the Derivatives from, Dr. Weyl, 144
 Christiania University, Collection of Ethnographical Objects at, 424
 Christie ((W. H. M., F.R.S.), Universal or World Time, 521
 Christy (Mr.), Ethnological Collection at the British Museum, 565
 Chromatography, Field's, J. Scott Taylor, 530
 Chromium, Chlorides of, Isomeric States of, A. Recoura, 479
 Church (Prof. A. H.), Mahwa Flowers as a Source of Cane-Sugar, 343
 Cicadas, on the Sound-Producing Apparatus of the, Prof. C. Lloyd Morgan, 368 ; C. S. Middlemiss, 582
 Cider in Paris, Movement to replace Wine by, 329
 Cinchona, Cultivation of, in Jamaica, 207
 Cinder, Basic, Prof. Wrightson and Dr. Munro, 595
 Cinnabar Mines, Discovery of, in the Mining Region of the Don in Russia, 496
 Circles and Spheres, on Systems of, R. Lachlan, 572
 Cirri in *Antedon phalangium*, Variations of, P. H. Carpenter, 165
 City and Guilds of London Institute, 182
 Clark Cell as a Standard of Electromotive Force, Lord Rayleigh, F.R.S., 357
 Clark's (Latimer) Transit Tables for 1886, 175 ; and Herbert Sadler, the Star Guide, 483
 Clarke (Hyde), Rain at Smyrna, 154 ; Climbing Powers of the Hedgehog, 604
 Clayden (A. W.), Note on Prof. Clarke's Paper on Determination of Heat-Capacity of Thermometer, 335
 Clays, Argillaceous, Action on fixing Free Atmospheric Nitrogen in Plants of, Berthelot, 24
 Clerke (Agnes M.), Astronomy during the Nineteenth Century, Sir Robert S. Ball, F.R.S., 313 ; Stars with Banded Spectra, 583 ; the Pleiades, 561
 Clifford's Mathematical Fragments, R. Tucker, 460
 Climate, Influence of Forests on, Dr. A. Woeikof, 190
 Climate of Lucerne, Herr Suidter, 404
 Climate of Norway, Dr. Hesselberg, 16, 277
 Climatologists and Hydrologists, International Congress of, 566
 Climatology, Marine, R. H. Scott, F.R.S., 334
 Climbing, Alpine, Observations on Physiological Effects of, M. Vernet, 18
 Climbing Powers of the Hedgehog, Robert H. Scott, 583 ; Hyde Clarke, 604
 Cloaca, Remarks on the, and on the Copulatory Organs of the Amniota, Dr. Hans Gadow, 573
 Cloud-Formation, on the Action of Dust in, R. von Helmholtz, 552
 Cloudiness over Earth's Surface, Attempt to determine Daily Course of, Herr Liznar, 40
 Clouds : Colours in, Lieut.-Gen. J. F. Tennant, F.R.S., 343, 514 ; Heights of, N. Ekholm, 53 ; Iridescent, Edward Greenhow, 199 ; T. W. Backhouse, 199, 486 ; W. Macgill, 219 ; John Thomson, 219 ; D. Patterson, 220 ; Prof. C. Piazzi Smyth, 219 ; John Stevenson, 220 ; Charles Davison, 220, 292 ; Clouds and Upper Wind-Currents over the Atlantic Dol-drums, Hon. Ralph Abercromby, 294
 Coagulation of Blood, on the, Ernst Freund, 395
 Coal-Dust Question, W. Galloway, 197, 366, 441
 Coal-Dust and Explosions, Sir Fredk. A. Abel, F.R.S., 417

- Coal-Gas, Heat-Values of, Witz, 184
 Coal-Mines, Explosions in, Sir Frederick Abel, F.R.S., 108, 138
 Coasts, on the Development of, Dr. Theodor Fischer, 64
 Cobbold (Dr. T. Spencer, F.R.S.): *Strongylus aksi*, 334; Morphology of Strongyles, 478; the Death of, 495; Obituary Notice of, 534
 Cobra, Indian, Dr. R. Norris Wolfenden on the Venom of the, 238
 Cochin China, French, Excursions et Reconnaissances of, 62; Science in, 67
 Ccelenterata, and Worms, Bibliography of Protoza, Sponges, D'Arcy W. Thompson, 174
 Coffin's (Prof.) Observations of Eclipse of the Sun, August 7, 1869, 105
 Cole (J. Francis), Meteor, 301
 Coleoptera, Central American, H. W. Bates, F.R.S., 77
 Coleoptera of New Zealand, 191
 Colima, Eruption of the Volcano of, 234, 301
 College Observatory, Beloit, A. L. Chapin, 81
 Colliding Spheres, on the Rotation of Energy between Two Systems of, Prof. Tait, 270
 Collins (F. H.), Ferocity of Animals, 583
 Colonial Fish, Proposed Aquarium of, 183
 Colonial and Indian Exhibition, 495, 516; Colonial Fisheries at, 61; Australian Grapes at, 301; Variety of Exhibits at, 536
 Colonies and India, 567
 Colson and Gautier, a New Method of Chloridation, 120
 Colour-Blindness, Dr. König, 288
 Colour-Relations between Larva of *Smerinthus ocellatus* and its Food Plants, E. B. Poulton, 474
 Colour Photometry, Capt. Abney and Gen. Festing, 525, 526
 Colours in Clouds, Lieut.-Gen. J. F. Tennant, F.R.S., 343, 514
 Comets: Fabry's, 161, 184, 236, 256, 426, 466, 518; T. W. Backhouse, 366; Fabry and Barnard, 376; Barnard's, 185, 236, 256, 426, 466, 518; a New Comet, 210; Brooks's Comet, 279; the Story of Biela's Comet, Prof. H. A. Newton, 392, 418
 Composite Photography, 182
 Condensators, on Heating in Consequence of Alternative Electrification of Glass of, J. Bohrman, 548
 Conder (Capt.), Condition of Natives in Bechuanaland, 552
 Conduct, Springs of, an Essay in Evolution, C. Lloyd Morgan, Prof. Geo. J. Romanes, F.R.S., 436
 Conference of Delegates of Corresponding Societies of the British Association held at Aberdeen, Francis Galton, F.R.S., 81
 Congo Expedition: Dr. Lenz's, 91; Proposed Swedish, 108; Lieut. Wissmann's Exploration of the Congo District, 377
 Congo State: M. de Brazza's Exploration of the, 304; Maps of the, 304
 Conifers, History of Certain, Dr. Maxwell Masters, 334
 Conroy (Sir John), Polarisation of Light, 453
 Constance, Lake of, Roman Remains near, 303
 Consumption, Inoculation as a Preservative against, M. Verneuil, 395
 Contact-Actions: Konovaloff's Researches on, 350, 351; Dis-sociation and, A. Irving, 485
 Continents and Oceans, Permanence of, J. Starkie Gardner, 53
 Continuity of Protoplasm, 398
 Cooke's (Dr. M. C.) Illustrations of Agaricus, 404
 Cope (Prof. Edward D.): Vertebrata of the Tertiary Formations of the West, E. T. Newton, 193; on the Reptiles and Batrachians of North America, 302
 Copenhagen, East Greenland Exhibition at, 375
 Cora (Prof. Guido) on Geographical Reform, 521
 Corea before the Treaties, Jametel, 91; Telegraphic Extension to, 106
 Cornevin (Ch.), on the Toxic Properties of the Cytisus, 552
 Cornwall: Earthquake at St. Austell, 301; Pumice on the Cornish Coast, H. B. Guppy, 559; W. Whitaker, 604
 Corona, Photographing the, in Full Sunshine, W. H. Pickering, 42; Capt. W. de W. Abney, F.R.S., 53
 Corona Australis, Binary Star γ, 425
 Corpora Striata in Pigeons, Prof. H. Munk, 216
 Correlation of the Different Branches of Elementary Mathematics, R. B. Hayward, F.R.S., 543
 Cosenza, Earthquake at, 450
 Coulter (Dr. John M.), Botany of the Rocky Mountain Region, 433
 Count ?, Can an Animal, Dr. Geo. J. Romanes, F.R.S., 80
 Cox (Homersham), Principles of Arithmetic, 29
 Crania: Human, found in Cave of Nabriguas, Emile Cartailhac, 120; found in the Baye Caverns, 524: of various Nations, 302
 Craniographie, Eine exakte Methode der Craniographie, Dr. C. Rieger, Dr. J. G. Garson, 314
 Crayfish, Faxon on, 519
 Creek (Commander E. W., F.R.S.), on Local Magnetic Disturbance in Islands situated far from a Continent, 404
 Creole, a, the Viper and its Young, 269
 Cretaceous Floras of Canada, Sir William Dawson, F.R.S., 31
 Cretaceous and Tertiary Floras of the United States, Leo Lesqueroux, J. Starkie Gardner, 196
 Crinoidea, Report on the, Herbert Carpenter, 409
 Crisp: on D'Arsonval's Water Microscope, 70; on Microscopical Examination of Material from Intestines of Lieut. Kisslingbury (Greely Expedition), 71
 Crispin (A. Trevor), Was it an Earthquake?, 559
 Crocodiles, History of Fossil, 331
 Crombie (J. W.), on Hop-scotch, 167
 Crookes (William, F.R.S.): on the Spectra of Erbia, 474; on Radiant Matter Spectroscopy: Note on the Earth Ya, 525
 Crookshank (Edgar M.), Practical Bacteriology, 361
 Crustacea, Decapod, the Blood of, Dr. W. D. Haliburton, 472
 Crustacea, Norwegian North Atlantic Expedition, Zoology, G. O. Sars, 148
 Cryoscopic Method of Determination of Molecular Weights, Raoul, 120
 Cryptogama: Norwegian Toadstools, 213
Cryptommatus jansoni, Matt., A. S. Olliiff, 23
 Crystal, Rock, Retentiveness of Diamagnetism, Dr. Tumlitz, 325
 Cuckoo: the Life-History of, 519; Habits of the, 519
 Cucurbitaceæ, Tendril Movements in, D. P. Penhallow, 332, 548
 Cumberland, Stone Circles in, A. L. Lewis, 334
 Cunningham (Major Allan): Travellers' Snake Stories, 222; Differential and Integral Calculus, A. G. Greenhill, F.R.S., 412; Design and Construction of Harbours, Thos. Stevenson, 579
 Cunningham (Prof. D. J.), Lumbar Curve in Man and Apes, 378
 Cunningham (J. T.), Resting Position of the Oyster, 129
 Cunningham (W.), Ventilation, 294
 Cunningham (H. H.), Machine for Solution of Cubic Equations, 166
 Currents, Upper Wind, in the South Indian Ocean and over the North-West Monsoon, Hon. Ralph Abercromby, 460
 Curve, Lumbar, in Man and Apes, Prof. D. J. Cunningham, 378
 Curves, on the Method of Reciprocants as containing an Exhaustive Theory of the Singularities of, Prof. J. J. Sylvester, F.R.S., 222, 331
 Cycles, 132, 177
 Cyclone in the Gulf of Aden, 504
 Cyclones in India, 349
 Cygni, δ, or 6 Cygni?, 184
 Cygni, Double-Star 61, 350
 Cytisus, on Toxic Properties of the, Ch. Cornevin, 552
 Dalla-Torre (Prof. K. W. v.), Tourist's Guide to the Flora of the Alps, 557
Danais archippus—an Enterprising Butterfly, 467
 Danakils, Murder of M. Barral and Wife by the, 612
 Danube, the True Source of the, De Wogan, 280
 Darest (M.), Hypothetical Suggestions as to Origin of Left-Handedness, 549
 Dark Transits of Jupiter's Fourth Satellite, 466
 D'Arsonval (Dr.), New Method of Reading Small Angular Deflections, 610

- Darwin (Charles, F.R.S.), Grant Allen, Dr. Ernst Kraus, Dr. George J. Romanes, F.R.S., 147; and the late Prof. H. Fawcett, 208
- Darwin (F.), on the Bloom of Leaves, 404
- Darwin (Prof. G. H., F.R.S.), Tidal Friction and the Evolution of a Satellite, 367
- Darwin (Horace), an Improved Form of Temperature Regulator, 596
- Davidson (Dr. Thos.), Recent Brachiopoda, 70
- Davidson (Dr.), Obituary Notice of, 449
- Davies (Langdon), the "Phonophore," New Telephonic Invention, 610
- Davies (W.), Animal Remains found in Bone-Caves in North Wales, 166
- Davison (Chas.), Iridescent Clouds, 219, 292
- Dawson (Sir J. William, F.R.S.), Cretaceous Floras of Canada, 31; Deposits of the Nile Delta, 221, 295, 417
- Day, Proposed Change in the Astronomical, M. Raoul Gautier, 592
- Day (Francis), *Salmo salar* and *S. ferox* in Tasmania, 8
- Day (R. E.), Numerical Examples in Heat, 558
- Dearborn Observatory, 107
- Dechevrens (Père), Meteorology in China, 17
- Deeley (R. Mountford), Movement of Telegraph Wires, 343
- Delaford Park, Fish-Culture at, 327
- Delphini, Binary Star, 518
- Deltas of Glacial Rivers, 343
- De Morgan (Augustus), Newton : his Friend : and his Niece, 557
- Denmark, Highest Peaks in, M. Hængsen-Blangsted, 468
- Denning (W. F.), November Meteors, 101; Recent Star-Shower, 127, 152; the Return of the Leonids in 1885, 162
- Densities, Von Meyer's Apparatus for Determining, 63
- Density of Saturn's Ring, 303
- Denza (P. J.), Meteoric Dust, 16; the Recent Star-Shower, 150
- Deposits of the Nile Delta, Sir J. William Dawson, F.R.S., 221, 295, 417; Prof. J. W. Judd, F.R.S., 317
- Depths of Alpine Lakes, Dr. F. A. Forel; Dr. G. F. Wollaston, 195
- Deutsche geographische Blätter, 44
- Devon, Rousdon Observatory, Cuthbert Peek, 538
- Devonshire, Earthquake in, 234; Frost in, Henry Cecil, 418
- Dew, 293; Mr. Aitken on, 256; Tropical Dew, Lieut.-Col. A. T. Fraser, 583
- Dialyser, Best Material for a, Herr Zott, 497
- Diamagnetic Substances, Residual Magnetism in, Prof. J. A. Ewing, 512
- Diamagnetism, Retentiveness of Rock Crystal of, Dr. Tumlitz, 325
- Diastase, the Origin of, E. Jorissen, 332
- Dickens (F. V.), Pictorial Arts of Japan, 386, 418
- Dielectric Media, on the Conduction of Electricity in, Dr. Schulze-Berge, 432
- Differential and Integral Calculus, an Introduction to the, with Examples of Applications to Mechanical Problems, W. J. Millar, 99
- Differential and Integral Calculus, A. G. Greenhill, Major Allan Cunningham, 412
- Digestion, Experiments as to Effects of various Beverages on, 326
- Dilatancy, Prof. Osborne Reynolds, F.R.S., 429
- Diluvial Clays, Remarkable Discovery of Rare Metals in, Dr. Strohecker, 461
- Diphtheria, M. Pasteur on the Treatment of, 423
- Diritory, an Astronomical, M. Lancaster, 538
- Displacement of Lines in Solar Prominences, 498
- Dissipativity, Maximum, Theorem of, G. F. Becker, 548
- Dissociation and Contact-Action, A. Irving, 485
- Distribution of Driving-Power in Laboratories, 248
- Distribution in Latitude of Solar Phenomena, 498
- Disturbances, Magnetic, Prominences and, 498
- Diurnal Inequalities of Terrestrial Magnetism, on the Forces concerned in Producing the Solar, Prof. Balfour Stewart, F.R.S., 613, 620
- Diurnal Period of Terrestrial Magnetism, on the, Arthur Schuster, F.R.S., 614
- Dixon (Chas.), Evolution without Natural Selection, 26, 100, 128; Evolution without Natural Selection, Geo. J. Romanes, F.R.S., 26
- Dixon (H. B.), Action of Steam on Carbonic Oxide, 286
- Dijmphna Expedition, Proposed New, 91
- Dog, on the Intelligence of the, Sir John Lubbock, F.R.S., 45; Miss Mary Knott, 418
- Dohrn (Prof.), Italian Aid to Biological Research, 52
- Doldrums, Atlantic, Clouds and Upper Wind-Currents over the, Hon. Ralph Abercromby, 294
- Dolerites, Gabbros, and Basalts of the Tertiary Age, Prof. J. W. Judd, F.R.S., 263
- Doria (Marquis G.), Nocturnal Hymenoptera of the Genus *Bombyx*, 392
- Dordord, Hill-Fissures near, 464
- Double-Star 61 Cygni, 350
- Douglas's (Prof.) Catalogue of Printed Maps and Charts, British Museum, 63
- Dover, Deep Well-boring at, 255; William Whitaker, 269
- Downes (Arthur, M.D.), on the Action of Sunlight on Micro-organisms, 357
- Draper (Henry) Memorial, Photographic Study of the Stellar Spectra, Edward C. Pickering, 535
- Draper (Dr. John Christopher), Death of, 254
- Dravidians, on the Common Origin of Malays and, M. O. Beauverard, 549
- Dresden Geographentag, Sixth, 539
- Dresden Museum of Science and Art, 327
- Driving-Power, Distribution of, in Laboratories, 248
- Dublin Royal Society, 191, 335, 382, 575
- Dublin University Experimental Science Association, 455
- Du Bois Reymond (Prof.), on the Electric Ray, 106
- Dudgeon (Dr. R. E.), Ophthalmologic Education in the United Kingdom, 29
- Duncan (Prof. P. M.), on the Perignathic Girdle of the Echinoidea, 119
- Dunér (N. C.), Sur les Étoiles à Spectres de la Troisième Classe, Miss A. M. Clerke, 583
- Dungate (E. J.), a Horrified Cat, 487
- Dupont (E.), some New Fossil Groups from Belgian Formations, 333
- Dupré (A.), Short Manual of Chemistry, H. Wilson Hake, 602
- Durham (W.), Chemical Affinity and Solution, 615
- Dust in Cloud-Formation and Saturated Air, on the Action of, R. von Helmholz, 552
- Dust, Meteoric, Father Denza, Hon. R. Abercromby, 16
- Dust, Coal-, Question, W. Galloway, 366
- Dust-Glows, Krakataū, of 1883-84, 483; E. Douglas Archibald, 604
- Dutch Geographical Society, the Proposed Exploration of New Guinea by the, 91
- Duthie (J. F.) the Saharunpur Botanical Gardens, 539
- Dyer (W. T. Thiselton, F.R.S.), nominated Director of Kew Gardens, 105
- Dynamo, the Law of the, Prof. S. P. Thompson, 94
- Dynamo-Electrical Machines, Investigations into Theory of, Dr. Fröhlich, 552
- Earth's Axis, Secular Nutation of the, 376
- Earth's Crust, the Constitution of the, 527
- Earth-Currents: the Automatic Record of, Prof. Shida, 235; Dr. Weinstein, 624
- Earth's Motion, Effect upon the, Produced by Small Bodies passing near it, 210
- Earth-Tremors, Records of the, of the Flood-Rock Explosion, 39
- Earthquakes: R. S. Newall, F.R.S., 129; in Sweden, 18, 41, 591; in Cashmere, 62; in Spain, 88, 327; in Switzerland, 88; in San Francisco, 88; in Algeria, 137, 161, 184, 327; in Japan, 209; in Asia Minor, 161, 184, 255; in Devonshire, 234; in Venice, 234; in Roumelia, 255; East Anglian Earthquake of April 22, 1884, Report on, Raphael Meldola and William White, 265; Earthquakes in Central and South America, 278; at St. Austell, 301; at St. Blazey, 301; in Madeira, 327; in the Island of Lemnos, 349; at Jaska, 349; Earthquake Shocks in Rockland County, N.Y., 375; in Norway, 397, 424, 591; in Bucharest, 425; at Cosenza, 450; in Granada and Wiesbaden, 464; Earthquake Shock felt at Gorebridge, 611; Best Method of Constructing Buildings to Stand Earthquake Shocks, 465; Was it an Earthquake?, A. Trevor Crispin, 559; Earthquake Inven

- tion, D. A. Stevenson, 7, 534; Prof. John Milne, 438; Measurement of Movements of the Earth with Reference to Proposed Earthquake Observations on Ben Nevis, Prof. J. A. Ewing, 68; Earthquake Observations in Japan, New System of, Seikei Sekiya, 603
- Earthworms, Studies on, W. B. Benham, 547
- East Anglian Earthquake of April 22, 1884, Report on the, Raphael Mekola and William White, 265
- Echinoidea, Prof. Duncan on the Perignathic Girdle of the, 119
- Eclipses: Recent Total, of the Sun, Killingworth Hedges, 6; N. A. Graydon, 29; A. S. Atkinson, 175, 184, 536; Prof. Coffin's Observations of Eclipse of Sun, August 7, 1869, 105
- Ecuador, Volcanic Eruption in, 396
- Edelweiss, the, 279
- Edible Bird's-Nest Caves in the Malay Peninsula, 517
- Edible Fungus, New, 399
- Edinburgh: Mathematical Society, 95, 214, 287, 406, 479, 575; Royal Physical Society of, 214, 335; Royal Society, 214, 263, 479, 552; Scottish Meteorological Society, 622
- Edmonds (Richard), Death of, 536
- Education, Geographical, 273; and Natural Science, Prof. H. N. Moseley, F.R.S., 451
- Education, Medical, in Japan, 40
- Education, Ophthalmologic, in the United Kingdom, Dr. R. E. Dudgeon, 29
- Education, Scientific, the Earl of Iddesleigh on, 160
- Education, Technical, in London, 182; in New South Wales, 462
- Edwards (Thomas), Death of, 609
- Eiffel (M.), Proposed Erection of the Gigantic Metallic Tower Invented by, at the Paris Exhibition, 611
- Einhorn (Herr), on Quantitative Determination of Sugar in Urine, 348
- Ejholm (N.), Heights of Clouds, 53
- Elasticity, History of, Dr. Karl Pearson, 53
- Elasticity, the Internal Friction of Metals, Herbert Tomlinson, 549
- Elder (Harry M.), Heat Quantities, 391
- Electricity: M. Menier's Speculation in Electric Lighting, 88; Electric Light and Locomotives, 209; Electric Lighting, Notions Générales sur l'Eclairage Electrique, Henry Vivarez, 342; Electric Lighting Legislation, 507; Alternating Currents of, Thos. H. Blakesley, 243; G. H. Wyatt on a Magneto-Electric Phenomenon, 263; Gas and Oil as Lighthouse Illuminants, Report to the Trinity House on the Inquiry into the Relative Merits of, 271; Lighting of Lighthouses by Electricity, 312; on the Conduction of, in Dielectric Media, Dr. Schulze-Berge, 432; Dr. Fröhlich's Investigations into Theory of Dynamo-electrical Machines, 552; Prof. Du Bois Reymond on the Electric Ray, 106; Electrical Exhibition at St. Petersburg, 277; on the Heating of Glass of Condensators in consequence of Alternative Electrification, J. Bohrman, 548; Electrodes, on Resistance at Surfaces of, in Electrolytic Cells, Dr. G. Gore, F.R.S., 431; Electro-deposition of Gold, Silver, &c., A. Watt, 510; Prof. Lodge, Sir William Thomson, F.R.S., Prof. Schuster, F.R.S., and Prof. Helmholtz on Electrolysis, 20; the Law of the Electromagnet, Prof. S. P. Thompson, 94; Electro-magnetic Rotation, 496; Electromotive Force of certain Iron Cells, E. J. Herroun, 93; on the Clark Cell as a Standard of Electromotive Force, Lord Rayleigh, 3, 57; Relation expressed by Hyperbola between Direct and Counter-Electromotive Forces, H. S. Carhart, 548
- Element, Discovery of a New, by Clemens Winkler, 418
- Elementary Mechanics, O. J. Lodge, 28
- Elements of Refraction, M. Löwy's Method of Determining the, Mr. Gill, 566
- Elgar (Prof. Francis), Notes on the Straining of Ships caused by Rolling, 381
- Elgin, the Reptiliferous Sandstone of, Prof. J. W. Judd, F.R.S., 310
- Elliptic Space, Sir Robert S. Ball, F.R.S., 86
- Ellis (Alex. J., F.R.S.), on Measuring the Vibratory Periods of Tuning-Forks, 54
- Ellis (William), Solar Halo with Parhelia, 535; History of the Barometer, 551
- Elverum, Earthquake at, 397
- Embankments, the Consolidation of, by Double Poppies, 209
- Embryo-Growth in Birds' Eggs, Method of Watching the, Prof. Gerlach, 497
- Embryology, Methods of Research in Microscopical Anatomy and, C. O. Whitman, 243
- Emission-Spectra of Bodies at Low Temperatures, Prof. Langley on, 426
- Encyclopaedia Britannica, 121
- Endowment of Research, the New York Nation on, 39
- Enemies, Insect, Theodore Wood, 6
- Energy, on the Partition of, between Two Systems of Colliding Spheres, Prof. Tait, 270
- Engadine, Lake-Balls in the, 405
- Engineering Society Soirée, 396
- England, a Fishery Board for, 505
- English Measures ?, Metric or, 9
- Enoksen, Discovery of Apatite in Norway, 40
- Entomology, 23; Central American Coleoptera, vol. i. part 1, by H. W. Bates, F.R.S., 77; Entomological Society, 168, 382, 455, 508; Annual Meeting, 358; New Zealand Coleoptera, 191; Obnoxious Insects in Russia, 449; an Enterprising Butterfly, 467; Morphology of Strongyles, Prof. S. T. Cobbold, 478; Entomology of Indo-China, 575; Papers on Indian, 591
- Environment, Plants considered in Relation to their, 607
- Epilepsy, Dr. Ziehen, 215
- Equation $A^2 = B^2 + C^2$, Integer Numbers of the First Centenary satisfying the, Sir G. B. Airy, F.R.S., 532
- Equation-Machines, Cunyngham's and Boys's, 166
- Equations, Differential, Solution of Wronski's Universal Problem, Ch. Lagrange, 332
- Equatorial-Coude in Paris, Proposed, Leowy, 464
- Erbia, on the Spectra of, Wm. Crookes, F.R.S., 474
- Ernst (Dr. A.), on some Interesting Cases of Migration of Marine Fishes on the Coast of Venezuela at Carúpano, 321
- Errera (Léon), Une Expérience sur l'Ascension de la Sève chez les Plantes, 580
- Eruption, Vesuvian, of February 4, 1886, Dr. H. J. Johnston-Lavis, 367
- Eskimo, the Snow Houses of the, 349
- Ethics of Naturalism, on the, W. R. Sorley, 175
- Ethnography, German, 281
- Ethnology: Paris School of, 105; Ethnology in China, 106; Dr. Otto Finch's Ethnological Collection, 327; the Study of Ethnology, 374; a new Journal of Ethnology, 424; the Christy Ethnological Collection at the British Museum, 565; Sale of the Godeffroy Ethnological Collection, 566
- Etiology of Cholera, 97
- Etna, Mount, Eruption of, 450
- Eucalyptus, the, 70
- Europe, Tracing a Typhoon to, 205
- Europe, Meteorological Stations of, Respective Heights of, Dr. Breitenloher, 610
- European Butterflies, W. F. de Vismes Kane, R. McLachlan, F.R.S., 171
- Evans (Sir F. J. O., R.N., F.R.S.), Death of, 182; Obituary Notice of, 246
- Everett (J. D.), Outlines of Natural Philosophy, 78
- Evolution without Natural Selection, Chas. Dixon, 26, 100, 128; Geo. J. Romanes, F.R.S., 26, 100, 128
- Evolution of a Satellite, Tidal Friction and the, Prof. G. H. Darwin, F.R.S., 367
- Evolution, an Essay in, the Springs of Conduct, C. Lloyd Morgan, Prof. Geo. J. Romanes, F.R.S., 436
- Evolution des Phanérogames, L', MM. Saporta and Marion, J. Starkie Gardner, 388
- Ewald (Prof.), Second Swallowing Noise, 576
- Ewart (Prof.), on Herring Hatching, 214
- Ewing (Prof. J. A.), Measurement of Movements of the Earth with Reference to proposed Earthquake-Observations on Ben Nevis, 68; Residual Magnetism in Diamagnetic Substances, 512; Effects of Stress and Magnetism on Thermo-Electric Quality of Iron, 550
- Excursions et Reconnaissances of French Cochin China, 62
- Exeter Science Classes, Lord Iddesleigh at the, 160
- Exhibition, Liverpool International, C. E. De Rance, 9
- Exhibition, Indian and Colonial, 61

- Explorations in Pahang, Rev. J. E. Tenison-Woods, 31
 Explosion, Velocity of the Wave of, Prof. Mach, 375
 Explosions in Coal-Mines, Sir Frederick A. Abel, F.R.S., 108, 138; at the Mardy Mine, 208; Coal-Dust and Explosions, Sir Fredk. A. Abel, F.R.S., 417
 Eyes, Colour of the, of Italians, 348
- Fabry's Comet, 161, 184, 236, 256, 426, 466, 518; T. W. Backhouse, 366; Fabry and Barnard Comets, 376
 Family Names in Sweden, 349
 Farm, Animal Life on the, Prof. G. T. Brown, 292
 Farming, Systematic Small, Robert Scott Burn, 266
 Farr's (Dr.) Papers on Statistics, 89
 Faune profonde des Lacs Suisses, Dr. F. A. Forel, G. H. Wollaston, 195
 Fawcett (the late Prof. H.), on Darwin, 208
 Faxon on Crayfish, 519
 Faye on the Constitution of the Earth's Crust, 527
 Fenton (H. J. H.), on the Limited Hydration of Ammonium Carbamate, 262
 Ferguson (James, F.R.S.), Death of, 254
 Ferocity of Animals: Unus, 560; F. H. Collins, 583; Dr. Geo. J. Romanes, F.R.S., 513, 604; W. August Carter, 533
 Field's Chromatography, J. Scott Taylor, 530
 Filiform Silver, the Growth of, Dr. J. H. Gladstone, F.R.S., 526
 Finch's (Dr. Otto) New Guinea Collection, 327
 Finland, Carnivora in, 184
 Fire-Ball observed in the District of Aas, 375
 Fischer (Dr. Theodor), on the Development of Coasts, 64
 Fischer (Dr. Heinrich), Death of, 374
 Fish: Arrival of Chinese and Japanese, 41; Ravages of Sea-Lions of California, J. D. Redding, 41; Observations on the Effect of Certain Influences on Marine Fishes, 41; the Hatching of Fish Ova, 106; Relation of Yolk to Blastoderm in, Brook, 335; Naturalisation of Lobsters and other Fish in Tasmania, 137; Fish-Culture at Delaford Park, 182; in Canada, 302, 303; National Fish-Culture Association, 327; Fish-Culture, 537; Instance of Vital Resistance in Fishes, 208; Fish Fauna of Lake Balkhash, Nikolsky, 327; Fish-Breeding in the Lake of Como, 396; Star-Fishes from South Georgia, 399; the Pelagic Stages of Young Fishes, Agassiz and Whitman, 467; Torture of the Fish-Hawk, 520
 Fisheries, Colonial, at Indian and Colonial Exhibition, 61
 Fishery Board for England, 505; Scotland, 558
 Fissures (Hill), near Dornsdorf, 464
 Fitzgerald (Prof. Geo. Fras.), Admiralty Manual on Terrestrial Magnetism, 246
 Fletcher (Thos.), Ventilation, 153, 199
 Flight (Walter, F.R.S.), Obituary Notice of, 85
 Flint-knapping in Albania, 527
 Flood Rock Explosion, Attempts to obtain Records of Earth Tremors from, Prof. Mendenhall and Paul, 39
 Flora of the Peruvian Andes, John Ball, 70
 Flora, Nival, of Switzerland, 206
 Flora, Fossil, of Basalt Rocks of Mull, J. S. Gardner, 285, 334
 Flora of the Alps, Tourist's Guide to the, Prof. K. W. v. Dalla-Torre, 557
 Floras, Cretaceous, of Canada, Sir William Dawson, F.R.S., 31; Cretaceous and Tertiary, of the United States, Leo Lesquereux, J. Starkie Gardner, 196
 Flower (Prof. W. H., F.R.S.), an Introduction to the Osteology of the Mammalia, 364
 Flowering Plants, Symbiosis between Fungi and the Roots of, Alf. W. Bennett, 212
 Flowers, Mahwa, Prof. A. H. Church, 343
 Flowers, Fruits, and Leaves, Sir John Lubbock, Dr. Maxwell T. Masters, 601
 Foetus, Apices of the, Prof. Zuntz, 143
 Fog-Penetrating Power of Double Quadriform Burner, Prof. W. F. Barrett, 335
 Folie (M.), Secular Nutation of the Earth's Axis, 376
 Folk-Lore Journal, 278
 Folk-Lore: Religious Beliefs of the Chersonese People, M. Stephanoff, 496; Ceylon Orientalist, 518
 Forbes's (H. O.) Exploration in New Guinea, 108, 280
- Force in Modern Science, M. Hirn on, 213
 Forecasts, Weather, Bishop of Carlisle, 79
 Forel (Dr. F. A.), on Seiches, 184; La Faune profonde des Lacs Suisses, Dr. G. F. Wollaston, 195
 Forestry in Norway, 88
 Forestry, John R. Jackson, 201
 Forests on Climate, Influence of, Dr. A. Woeikof, 190
 Forests and Forestry in Poland, &c., J. Croumble Brown, LL.D., 27
 Formosa, the Aborigines of, 302; G. Taylor, 612
 Forms of Ice, Rev. Geo. Henslow, 486
 Fossil Crocodiles, History of, 331
 Fossil Flora of Basalt Rocks of Mull, J. Starkie Gardner, 285, 334
 Fossil Groups from Belgian Formations, E. Dupont, 333
 Fossil Mammalia in the British Museum, Catalogue of the, Richard Lydekker, 365
 Foster (Prof. M., F.R.S.), Article on Physiology in the Encyclopaedia Britannica, 121
 Foucault's Revolving Mirror, Velocity of Light as Determined by, Dr. Arthur Schuster, F.R.S., 439; J. Willard Gibbs, 582
 Fox, the Behring Straits, 136
 France: Travelling Juries on Science, &c., 16; Anthropology in, 18; Extension of Telephonic Communication in, 18, 106; Ballooning in, 88; French Photographs of the Transit of Venus, 89; French Institute, 159; Progress of the Study of Natural Science in, 255; Birth-Rate in, 348; Topographical Society of, 593
 Franklin Institute, Journal of the, 309
 Fraser (Lieut.-Col. A. T.), Tropical Dew, 583
 Free Public Libraries, Thos. Greenwood, W. Odell, 459
 Free Libraries, the Sheffield, 517
 French Cochin China, Science in, 67
 French Language in Canada, 497
 Freund (Ernst), on the Coagulation of Blood, 395
 Friction and Molecular Structure, Rev. Edward Geoghegan, 154; Col. C. K. Bushe, 199
 Friction, Tidal, and the Evolution of a Satellite, Prof. G. H. Darwin, F.R.S., 367
 Friederichsen (L., and Co.), Sea-Mills at Argostoli, 154
 Fritsch (H.), Aurora, 559
 Frog: Young, Development of Larvae of *Rana esculenta*, 95; on Variations of Fat in Liver-Cells of, J. N. Langley, F.R.S., 164; the Frog, Prof. A. Milnes Marshall, F.R.S., 242
 Fröhlich (Dr.), Investigations into Theory of Dynamo-Electrical Machines, 552
 Frost in Devonshire, Henry Cecil, 418
 Frosts, Anchor, T. Hands, 246; Dr. John Rae, F.R.S., 269
 Fruits, Flowers, and Leaves, Sir John Lubbock, Dr. Maxwell T. Masters, 601
 Fungi and the Roots of Flowering Plants, Symbiosis between, Alf. W. Bennett, 212
 Fungi, British, Dr. Cooke's Illustrations of, 464
 Fungus, New Edible, 399
 "Furcula" or "Furculum," R. W. Shufeldt, 8
- Gabbros, Dolerites, and Basalts of the Tertiary Age, Prof. J. W. Judd, F.R.S., 263
 Gadow (Dr. Hans), on the Reproduction of the Carapax in Tortoises, 473; Remarks on the Cloaca and on the Copulatory Organs of the Amniota, 573
 Gage (S. H. and S. P.), Aquatic Respiration in Soft-Shelled Turtles, 548
 Galloway (W.), the Coal-Dust Question, 197, 366, 441
 Galton (Francis, F.R.S.), Conference of Delegates of Corresponding Societies of the British Association held at Aberdeen, 81; Anthropology, 94; Hereditary Stature, 295, 317
 Galvanometers, a New, 455; Maxwell's, Prof. S. P. Thompson, 574; on Calibration of, T. Mather, 166; the Reading of Small Angular Deflections, 610
 Gamel (Mr.), Proposed New Greenland Expedition, 91
 Garden, the Vegetable, MM. Vilmorin-Andrieux, Dr. Maxwell T. Masters, F.R.S., 241
 Gardner (J. Starkie): Permanence of Continents and Oceans, 53; the Cretaceous and Tertiary Floras of the U.S., Leo Les-

- quereux, 196; Fossil Flora of Basalt Rocks of Mull, 285, 334; Parallel Roads, 343; L'Evolution des Phanérogames, M.M. Saporta and Marion, 388; on Grasses, 574
- Garson (Dr. J. G.): Dr. Paul Topinard's Éléments d'Anthropologie générale, 3; Eine exakte Methode der Craniographie, Dr. C. Rieger, 314
- Gas, Electricity, and Oil as Lighthouse Illuminants, Report to the Trinity House on the Inquiry into the Relative Merits of, 271
- Gas, Fog-Penetrating Power of Double Quadriform Burner, W. F. Barrett, 335
- Gas Analysis, Technical, Clemens Winkler, 603
- Gas-Light, Dr. Auer's New, 208
- Gases, Aerostatic Balance for Determining the Specific Gravity of, 397
- Gases and Liquids under Various Conditions of Temperature and Pressure, Thos. Andrews, F.R.S., 550
- Gaskell (Dr. A. H.), the Visceral and Vascular Nerves, 548
- Gautier and Colson, on a New Method of Chloridation, 120
- Gautier (M. Raoul), the Proposed Change in the Astronomical Day, 592
- Gautsch (Dr.), on the Use of Ruled Paper in Schools, 208
- Gegenbaur's Morphologisches Jahrbuch, 473
- Geikie (Arch., LL.D., F.R.S.), Louis Agassiz, His Life and Correspondence, 289; Class-Book of Geology, 348, 554
- Gemmell (J. W.), on the Magnetisation of Steel and Iron, 473
- Geoghegan (Rev. Edward), Friction and Molecular Structure, 154
- Geography: Geographical Notes, 43, 63, 90, 108, 185, 280, 304, 377, 407, 520, 539, 567, 593, 612; Geographical Society of Tokio, 44; Geographical Society of Lisbon, 44; Deutsche geographische Blätter, 44; Vienna Geographical Society, 211; Geographical Society of Vienna, 593; Bulletin of Paris Society of Geography, 211; Geographical Education, 273; Want of Analytical Index in Geographical Books, 378; Geographical Education and Natural Science, Prof. H. N. Moseley, F.R.S., 451; Statistics of Geographical Societies in Europe, 468; Geography of the African Continent, 567
- Geology: Prof. Prestwich, F.R.S., Geology, 16, 385; Geology in the Malay Peninsula, 18; Geology of England and Wales, Woodward's, 107; Geological Society, 94, 166, 190, 262, 358, 502, 551, 574, 621; Geological Magazine, 150; Geology of Malaysia, Southern China, &c., Rev. J. E. Tenison-Woods, 231; Old Sea-Beaches at Teignmouth, G. Wareing Ormerod, 263; the Marks of the Ice Age on the Northern Alpine Slopes, 348; Class-Book of Geology, Arch. Geikie, F.R.S., 348, 554; Geologists' Association, 574; at the Science Schools, 534; on Two Rhaetic Sections in Warwickshire, Rev. P. G. Brodie, 551; Geology of India, Contributions to the, 574; Geology of Palestine, Edward Hull, F.R.S., 601
- Geometrical Teaching, Association for the Teaching of, 233, 277
- Geometry, 88
- Geometry, Analytical, a Treatise on, J. Casey, F.R.S., 172
- Geometry, Elements of, G. Bruce Halsted, 340
- Gephyrea, Report on the, Dr. E. Selenka, 410
- Gerlach (Prof.), Method of Watching the Embryo-Growth in Birds' Eggs, 497
- Germ-Plasma considered as the Basis of a Theory of Heredity, the Continuity of the, Prof. H. N. Moseley, F.R.S., Dr. August Weismann, 154
- German Alpine Lakes, Temperature of, 375
- German Naval Observatory, 411
- "Germanium," New Element discovered by Clemens Winkler, 418
- Germany, Accidents from Lightning in, 425
- Gessi (Romolo), Objects collected in East Central Africa, 468
- Gibbs (J. Willard), Velocity of Light as determined by Foucault's Revolving Mirror, 582
- Giglioli (Prof.), Italian Aid to Biological Research, 52
- Gilbert (Prof. J. H., F.R.S.), Chlorophyll, 91
- Gill (Mr.), M. Löwy's Method of determining the Elements of Refraction, 566
- Gilman (D. C.), Benefits which Society derives from Universities, 281, 305
- Girard (M.), Award of the Prix Montyon to, 347
- Glacial Rivers, Deltas of, 343
- Glacial Shell-Beds in British Columbia, G. W. Lamplugh, 621
- Glacier Bay in Alaska, G. W. Lamplugh, 461
- Gladstone (Dr. J. H., F.R.S.): Obituary Notice of Alfred Tribe, 180; the Value of the Refraction Goniometer in Chemical Work, 352; the Growth of Filiform Silver, 526
- Glasgow, the Present Position of the Museum and Art Galleries of, 496
- Glasgow, Proposed Photographic Exhibition in, 565
- Glasgow, Report of the Mitchell Library, 590
- Glazebrook (R. T., F.R.S.), Optical Theories, 18
- Glows: Sunset, W. Ainslie Hollis, 198; Sunrise, R. T. Omond, 487; Krakatao Dust-, of 1883-84, 483; E. Douglas Archibald, 604
- Glycogenic Function of the Liver, 122
- Goajira Peninsula, F. Simons's Exploration of, 185
- Goat, Book of the, H. Holmes Pegler, W. B. Tegetmeier, 412
- Godefroy, Ethnological Collection, Sale of, 566
- Godman and Salvini's Biologia Centrali Americana—Insecta: Coleoptera, Vol. I., Part 1, by H. W. Bates, 77
- Gold-Mines, the Bommelö, Reusch, 17
- Gold, Silver, &c., Electro-Deposition of, A. Watt, 510
- Goniometer, Refraction, Value of, in Chemical Work, Dr. J. H. Gladstone, F.R.S., 352
- Goodwin (W. L.), Tertiary Rainbows, 8
- Gore (Dr. G., F.R.S.), the Whole Duty of a Chemist, 150; on Resistance at Surfaces of Electrodes in Electrolytic Cells, 431
- Gore's Nova Orionis, 235, 256
- Gorebridge, Earthquake Shock felt at, 611
- Göttingen, Royal Society of Sciences of, 600
- Gould (Dr.) his Work in the Argentine Republic, 9
- Graber (Vitus), Die äusseren mechanischen Werkzeuge der Thiere, 291
- Granada, Earthquake at, 464
- Granular Masses ("Dilatancy"), Prof. Osborne Reynolds, F.R.S., on, 429
- Grape-Vine Mildew, on the, Prof. Gaetano Cantoni, 473
- Grasses, Australian, at the Colonial and Indian Exhibition, 301
- Grasses, J. Starkie Gardner, 574
- Gravis (A.), Recherches Anatomiques sur les Organes Végétatifs de l'*Urtica dioica*, 363
- Graydon (N. A.), Recent Total Eclipse of the Sun, 29
- Grayling Ova at the National Fish Culture Association, 591
- Great Nebula, Nova Andromeda and its Relation to the, 89
- Greaves (John), Elementary Treatise on Statics, 537
- Greely (Lieut.): Arctic Expedition, 481; Microscopical Examination of Material from Intestines of Lieut. Kisslingbury, Frank Crisp, 71; Lecture on his Arctic Expedition by, 90; Lieut. Greely on Ice, Dr. John Rae, 126, 244; Founder's Medal of the Royal Geographical Society Awarded to, 495
- Green (J.), Proteid Substances in Latex, 382
- Greenhill (A. G., F.R.S.), Differential and Integral Calculus, Major Allan Cunningham, 412
- Greenhow (Edward), Iridescent Clouds, 199
- Greenland: Proposed New Expedition to, 91; East Greenland Exhibition at Copenhagen, 375
- Greenwood (Thos.), Free Public Libraries, W. Odell, 459
- Greville Memoirs, the, 16; Greville's Respect for Science, 16
- Grilleau (B. de), les Aérostats dirigeables, 460
- Groth (P.), Physikalische Krystallographie und Einleitung in die krystallographische Kenntnis der wichtigeren Substanzen, 316
- Ground Temperatures and Wind-Holes, 312
- Grunmach's (Dr.) Barometrical Observations, 480
- Guatemala, the Discovery of Ancient Sculptures in, Vreeland and Brandsford, 17
- Guerault (M.), Death of, 449
- Guinaus of Abra in Luzon, Prof. Blumentritt on the Tribe of, 378
- Guppy (H. B.), Observations on the Recent Calcareous Formations of the Solomon Group, 202; Pumice on the Cornish Coast, 559
- Gurina, Prehistoric Settlements of, Dr. A. B. Meyer, 517
- Guthrie (Prof. F., F.R.S.), on Molecular Equivalents, 21; a New Musical Instrument, 335

- Gutta-percha of *Bassia parkii*, the, Heckel and Schlagdenhauffen, 120
- Haast (Dr. Julius Von, F.R.S.), Visit to England, 423
- Hair: the Colour of, among Italians, 348; on Body, Abnormal Development of, 326
- Hake (H. Wilson), and A. Dupré, Short Manual of Chemistry, 602
- Haliburton (Dr. W. D.), the Blood of Decapod Crustacea, 472
- Hall (Prof. Asaph), Parallax of Nova Andromedæ, 566
- Halle Verein für Erdkunde, 468
- Hallstatt, the Prehistoric Necropolis at, 517
- Halo, Solar: E. J. Stone, F.R.S., 222; with Parhelia, William Ellis, 535; Variegated Iridescent Halo, G. H. Stone, 391
- Halsted (G. Bruce), Elements of Geometry, 340
- Hands (T.), Numerical Exercises in Chemistry, 99; Anchor Frosts, 246
- Hansen-Blangsted (M.), on Disagreement between Geographers as to Highest Peaks in Denmark, 468
- Hansen (Dr. Andr. M.), "Seter," "Strandlinjer," or Parallel Roads in Central Norway, 268, 365
- Harbours, Design and Construction of, Thos. Stevenson, Major Allan Cunningham, 579
- Harrar, Emir of, Massacre of the Members of a Geographical Expedition by, 612
- Harries (Henry), on Tracing a Typhoon to Europe, 205
- Harvard College Museum Report, Prof. Agassiz, 462
- Harvard College Observatory, 376
- Haslam (J. B.), Recent Star-Shower, 128, 220
- Hatton (Frank), North Borneo, 267
- Hauer (Ritter Franz von), the New Natural History Museum, Vienna, 345
- Hau-hofer (Dr.), Microskopische Reactionen, 174
- Haviland (Cyril), Proposed Exploration of Pacific Islands, 280
- Hawaiian Archipelago, Census of, 568
- Hawks: the Torture of the Fish-Hawk, 520
- Hayden (F. S.), Report of the U.S. Geological Survey of the Territories, E. T. Newton, 193
- Heape (Walter), on the Development of the Mole, 547
- Heart, on Sulphate of Sparteine as Medicine for Irregular Action of, Germain Sée, 120
- Heat: Radiant Light and, Prof. Balfour Stewart, F.R.S., 35, 251, 369; Radiation of, from the same Surface at Different Temperatures, J. T. Bottomley, 85, 101; Prof. Langley's Observations on Solar, 105; Invisible Heat-Spectra, S. P. Langley, 332; Heat Quantities, Harry M. Elder, 391; Numerical Examples in, R. E. Day, 558; Protective Influence of Black Colour from Light and, Hon. Ralph Abercromby, 559; Lectures on Sound, Light, and, Richard Wormell, 580
- Heavens, the Story of the, Sir Robert Stawell Ball, F.R.S., 124
- Heckel and Schlagdenhauffen, the Gutta-percha of *Bassia parkii*, 120
- Hedgehog, Climbing Powers of the, Robert H. Scott, 583; Hyde Clarke, 604
- Hedges (Killingworth), Recent Total Eclipse of the Sun, 6
- Heer (Prof. Oswald), on the Nival Flora of Switzerland, 206
- Hehn (Victor), Wanderings of Plants and Animals, Dr. Alfred R. Wallace, 170
- Heights of Clouds, N. Ekholm, 53; Thos. W. Backhouse, 486
- Hellmann (Dr.), on Mountain Meteorological Observatories, 72
- Helm Wind, the, Dr. A. Woeikof, 30; Lieut.-Gen. J. F. Tennant, F.R.S., 54; William Marriott, 94
- Helmholtz (Prof. R. von, F.R.S.), on Electrolysis, 20; the Action of Dust on Cloud-Formation in Saturated Air, 552
- Hemsley (W. B.), Botanical Results of the *Challenger* Voyage, 338
- Henry (Prof. Joseph), Collected Works of, 302
- Henry (M.M.), the Pleiades as Seen and as Photographed, 592
- Henslow (Rev. George), Effects of Solar Spectrum on the Transpiration of Plants, 165; Forms of Ice, 486
- Hepworth (Campbell M.), "Weatherology" and the Use of Weather Charts, 512
- Herat Valley, Col. Stewart's Account of the, 468
- Herdman (Prof. W. A.), on some Points in the Phylogeny of the Tunicata, Dr. B. Uljanin, 546
- Heredity, the Continuity of the Germ-Plasma Considered as the Basis of a Theory of, Dr. August Weismann, Prof. H. N. Moseley, F.R.S., 154
- Heredity, Ch. Van Bambekre on, 520
- Herring Hatching, Prof. Ewart on, 214
- Herring, Habits of the, 349
- Herringham (W. P.), on the Minute Anatomy of the Brachial Plexus, 620
- Herrings, Attempt to Naturalise, at South Kensington Aquarium, 376
- Herrou (E. J.), Electromotive Force of Certain Iron Cells, 93
- Herschel (Prof. A. S.), November Meteors, 102
- Hesselberg (Dr. Karl), the Climate of Norway, 16, 277
- Heterocephalus philippinus*, O. Thomas, 93
- Heyes (J. F.), "Radical" or "Radicle," 559
- Hicks (Henry, F.R.S.), Recent Researches in Bone-Caves in North Wales, 166
- Hirn (M.), on Force in Modern Science, 213
- Histological Studies of Batrachian Larvæ, Prof. A. Kölliker, 473
- History of British Birds, Henry Seebohm, 463
- History of Elasticity, Dr. Karl Pearson, 53
- Hoang-ho, Potanin's Journey to the Upper, 43, 304
- Hoarding Insects, Bees and other, 64
- Hoff (J. H. van't), Experiments on Phenomena of Phosphonium Chloride during Decomposition, 63
- Holden (Prof. E. S.), 61
- Holder (Chas. F.), Marvels of Animal Life, 532
- Hollis (W. Ainslie), Sunset-Glows, 198; a Meteor, 245
- Hooker (Sir J. D., F.R.S.), Scandinavian Ice-Floes, 79; Retirement of, 88; on *Castillea elastica*, 165
- Hopley (Miss Catherine C.), a Family of Rare Java Snakes, 295
- Hop-scotch, J. W. Crombie, 167
- Horizon, Apparent Enlargement of Celestial Objects near the, 89
- Hornaday (William T.), Two Years in the Jungle, 173
- Horrified Cat, E. J. Dungate, 487
- Hudson (W. H.), South American Bird-Music, 199
- Huggins (Dr. W. H.), on Photographing the Corona in Full Sunshine, 42
- Hughes (Prof. D. E., F.R.S.), 87
- Hull (Edward, F.R.S.), Geology of Palestine, 601
- Hunt (A. R.), Resting Position of Oysters, 8, 154
- Hunter's (John) House, Dr. B. W. Richardson, F.R.S., 233, 275
- Huxley (Prof. T. H., F.R.S.), Resignation of the Presidency of the Royal Society, 16; Pension Conferred on, 105; Address to the Royal Society, 112
- Hydrochloric and Hydrosulphuric Acids, Reciprocal Action of Salts of Antimony and, Berthelot, 287
- Hydrography, 280
- Hydrophobia and M. Pasteur, 1, 423, 599; H. M. Tomlin, 245; Precautions against, 337; Deaths from, in Paris during 1885, 348; Proposed Hospital in Paris, 448; J. Chamberlain on Pasteur's Cure for, 464
- Hydrosulphuric and Hydrochloric Acids, Reciprocal Action of Salts of Antimony and, Berthelot, 287
- Hymenoptera, Nocturnal, of the Genus *Bombus*, Marquis G. Doria, 392; Jno. C. Wilson, 487
- Hypertrichosis, 326
- Iapetus, Orbit of, 303
- Ice: Lieut. Greely on Floebergs, 126; Dr. John Rae, F.R.S., 126, 244; Worms in, 399
- Ice Age and the Northern Alpine Slopes, 348
- Ice Cavities, Prof. Schwalbe, 312, 384
- Ice-Floes, Scandinavian, Sir J. D. Hooker, F.R.S., 79; Rev. A. Irving, 129
- Ice-Forms, Peculiar, B. Wood Smith, 461; Rev. Geo. Henslow, 486
- Ichthyology, 333; Arrival of Chinese and Japanese Fish, 41; the Pelagic Stages of Young Fishes, Agassiz and Whitman, 467

- Iddeleigh (Earl of), on Scientific Education, 160
 Illuminants, the South Foreland Experiments with, 39
 Images, After-, 270
 Index, Analytical, Want of, in Geographical Books, 378
 India: Transfrontier Surveys of, Scott, 44; Indian Antiquary, 210; H. F. Blanford on the Winter Rains of Northern India, 234; Dr. R. Norris Wolfenden on the Venom of the Indian Cobra, 238; Cyclones in India and Telegraphic Warnings, 349; Survey of India, 441, 489; Indian and Colonial Exhibition, Drawings of Australian Fish at, 233; Indian and Colonial Exhibition, 278
 India-rubber, on the Behaviour of Stretched, when Heated, Herbert Tomlinson, 7
 Indo-China, the Languages of, Prof. T. de Lacouperie, 40; B. de St. Pol Lias's Journeys in, 44; Confusion of the Names of States in, 378; Entomology of, 575
 Ingersoll (E.), Effect upon Wild Animals of Settlements of North America, 89
 Ingram (Percy T.) November Meteors, 104
 Injurious Insects, Report on, Chas. Whitehead, Eleanor A. Ormerod, 577
 Inoculation as a Preservative against Consumption, M. Verneuil, 395
 Inorganic Chemistry, Elements of, James H. Shepard, 98
 Inorganic and Organic, Lessons in Elementary Chemistry, Sir Henry E. Roscoe, F.R.S., 603
 Insanity Statistics, 182
 Insect Enemies, Theodore Wood, 6
 Insect, Mimicry in a Neuropterous, Dr. E. R. Johnson, 365
 Insects: Bees and other Hoarding, 64; Longevity of, 199; Obnoxious, in Russia, 449; Injurious, Reports on, Chas. Whitehead, Eleanor A. Ormerod, 577
 Institute of Chemistry, Grant of a Royal Charter to, 73
 Institution of Civil Engineers, 286, 382, 575
 Institution of Mechanical Engineers, 277; Annual Meeting, 351
 Institution of Naval Architects, 585
 Integer Numbers of the First Centenary satisfying the Equation $A^2 = B^2 + C^2$, Sir G. B. Airy, F.R.S., 532
 Integral Calculus, Differential and, A. G. Greenhill, Major Allan Cunningham, 412
 Intelligence of Dogs, Mary Knott, 418
 International Exhibition, Liverpool, C. E. De Rance, 9
 International Sanitary Conference of Rome, 1885, 25
 Intra-Vascular Clotting, L. C. Wooldridge, 382
 Invention, an Earthquake, D. A. Stevenson, 7, 534; Prof. John Milne, 438
 Ireland, Aurora Displays in, 537
 Iridescent Clouds, Thos. W. Backhouse, 199, 486; Edward Greenhow, 199; Prof. C. Piazzi Smyth, 219; John Stevenson, 220; W. Macgill, 219; John Thomson, 219; D. Patterson, 220; Charles Davison, 220, 292
 Iridescent Halo, Variegated, G. H. Stone, 391
 Iron, the Thermo-electric Quality, Effects of Stress and Magnetisation on, Prof. J. A. Ewing, 550
 Iron, the Effect of Change of Temperature on the Velocity of Sound in, Herbert Tomlinson, 582
 Iron Ships, on the Use of Models for Instruction in the Magnetism of, 587
 Iron and Steel Bars, Tensile Tests of, Peter D. Bennett, 351
 Iron and Steel Institute, Annual Meeting of, 610
 Iron Wires under Tension, Shelford Bidwell, 597
 Irving (Rev. A.), Scandinavian Ice-Floes, 129
 Irving (A.), Dissociation and Contact-Action, 485
 Island, New, in the South Seas, 308
 Islands situated far from a Continent, on Local Magnetic Disturbances in, Commander E. W. Creak, F.R.S., 404
 Ismidt, Earthquake in, 255
 Isodynamic Surfaces of Compound Pendulum, F. E. Nipher, 332
 Isopoda, Report on the, Frank E. Beddard, 409
 Italy: Italian Aid to Biological Research, Prof. Trinchese, Prof. Todaro, Prof. Passerini, Prof. Giglioli, Lieut. Chierchia, and Prof. Dohrn, 52; Thunderstorms in, 302; Climate of Rome in Winter and the Tuscan Hills in Summer, David Young, 342; Colour of the Eyes and Hair of Italians, 348; Italian Geographical Society, 468
 Ivens, MM. Capello and, Proposed Money Grant to, 44
 Izvestia of Russian Geographical Society, 43, 161, 183
 Jackson (John), Practical Arithmetic on an entirely New Method, 29
 Jackson (John R.), Forestry, 201
 Jacob (Dr. Ernest H.), Ventilation, 222
 Jamaica: Hand-book of, 150; the Public Gardens and Plantations of, 207, 255; Cultivation of Cinchona in, 207; Rainfall in, 277; Mr. Morris's Tour in, 424
 Jametel (M.), Corea before the Treaties, 91
 Jamin (Prof. Jules), Death of, 374; Obituary Notice of (with Portrait), 493
 Janssen (J.), Photography as a Means of Discovery in Astronomy, 287
 Japan: Medical Education in, 40; Arrival of Japanese Fish in England, 41; Earthquakes in, 209; the Seismological Society of Tokio, 235; Seismology in, Prof. Milne, 405; New System of Earthquake Observations in, Seikei Sekiya, 603; Japanese Homes and their Surroundings, Prof. Morse, 235; Vaccination in, 235; Naval Astronomical Observatory of, 255; the Pictorial Arts of, W. Anderson, F. V. Dickins, 386, 418; A Short Statement of the Aim and Method of the "Romajie Kai," 487; Imperial Engineering College at Tokio, 424, 496; Proposed Meteorological Observatory on the Loochoo Islands, 496; Japanese National Survey and its Results, Dr. Naumann, 617
 Japp (Dr. F. R., F.R.S.), Outlines of Organic Chemistry, H. Forster Morley, 435; a Correction, 461
 Jaska, Earthquake at, 349
 Java Snakes, a Family of Rare, Miss Catherine C. Hopley, 295
 Java: Volcano Merapi, the, Herr von Brandis, 468; Volcanoes on the Island of, 568
 Jeaffreson (J. B.), Death of, 278
 Jodin (Victor), on a Photo-chemical Reaction of Schützenberger's Oxymetric Fluid, 552
 John (Dr. E. R.), Mimicry in a Neuropterous Insect, 365
 Johns Hopkins University, 61; Physics at, 237
 Johnston-Lavis (Dr. H. J.), Krakatao, 6; Vesuvian Eruption of February 4, 1886, 367
 Joly (Prof. J.), the Meldometer, 15; on Determining the Specific Gravity of a Dense Solid, 382
 Jordan, Across the, Gottlieb Schumacher, 578
 Jordan (W. L.), the Ocean, 28
 Jordan's Photographic Sunshine Recorder, 95, 180
 Jorissen (E.), the Origin of Diastase, 332
 Joukowski (Prof. N.), on the Laws of Motion of a Solid Body, 349
 Journal of Anatomy and Physiology, 188, 473
 Journal of the Asiatic Society, 209
 Journal of the Asiatic Society of Bengal, 234
 Journal of Botany, 403, 572
 Journal of the Franklin Institute, 309
 Journal of Physiology, 472, 548
 Journal de Physique, 309, 473
 Journal of the Royal Agricultural Society, 218
 Journal of the Royal Microscopical Society, 119, 380, 547
 Journal of the Russian Chemical and Physical Society, 356, 548, 597
 Judd (Prof. J. W., F.R.S.): on Specimens of the Deposits of the Nile Delta, 142, 317; on the Gabros, Dolerites, and Basalts of the Tertiary Age, 263; the Relation of the Reptiliferous Sandstone of Elgin to the Upper Old Red Sandstone, 310; on the Science Schools at South Kensington, 534
 Jungle, Two Years in the, William T. Hornaday, 173
 Jupiter: Lunar Inequalities due to the Action of, 450; Relation of Asteroid Orbits to that of, Prof. H. A. Newton, 592
 Jupiter's Fourth Satellite, Dark Transits of, 466
 Juries, Travelling-, on Science, &c., French, 16
 Kane (W. F. de Vismes), European Butterflies, R. McLachlan, F.R.S., 171
 Kassubs, the Pomeranian, Wienkowski, 281
 Kaulbars (Baron), Information concerning the former Bed of the Amu-Daria River, 611
 Keane (Prof. A. H.), Kilima-Njaro, 332
 Kekulé, Auguste, 87
 Keller (Dr. Conrad), Scientific Exploring Expedition to Madagascar, 612

- Kent, Borings in, 190
 Keratosa, Report on the, N. Poléjaeff, 409
 Kew Gardens, 105
 Kew : Thermometer-Testing at, G. M. Whipple, 93 ; Magneto-graphs at, 262
 Khorassan, Natural History of, 326
 Kilima-Njaro, Prof. A. H. Keane, 322
 Kinship and Marriage in Early Arabia, W. Robertson Smith, Andrew Lang, 529
 Kirghis, the, 524
 Kite-Wire Suspended Anemometers, some Results of Observations with, up to 1300 feet above the Ground, in 1883-85, E. Douglas Archibald, 593
 Klein (Dr., F. R. S.), Bacteriological Research, 405
 Klement and Renard (MM.), Micro-chemical Reactions, 566
 Knott (Mary), Intelligence of Dogs, 418
 Koch (Dr.), on Cholera, 97
 Kolliker (Prof. A.), Histological Studies of Batrachian Larvæ, 473
 König (Dr.), Colour-Blindness, 288 ; Photometers, 480
 Konovaloff's Researches on Contact Actions, 350, 351
 Krakatao : Dr. H. J. Johnston-Lavis, 6 ; "Bishop's Ring," Edward F. Taylor, 533 ; Mr. Verbeek on, 560 ; Dust-Glows of 1883-84, 483 ; E. Douglas Archibald, 604
 Kraus (Dr. Ernst), Charles Darwin, Geo. J. Romanes, F. R. S., 147
 Krystallographie, Physikalische, P. Groth, 316
- La Coste on Van Meyer's Apparatus for Determining Densities, 63
 La Nuova Scienza, 62
 Laboratories, Distribution of Driving-Power in, 248
 Laboratory Practice, Physical, First Course of, A. M. Worthington, 580
 Lacaze-Duthiers (M. le), on a Curious Optical Phenomenon in a Parrot, 136
 Lachlan (R.), on Systems of Circles and Spheres, 572
 Lacouperie (Prof. T. de), the Languages of Indo-China, 40
 Lagrange (Ch.), Solution of Wrouski's Universal Problem, 332
 Lake-Balls in the Engadine, 465
 Lake of Como, Breeding of Fish in, 396, 496
 Lake Constance, Investigation of Depths of, 567
 Lake-Dwellings, British, Dr. R. Munro, 334
 Lakes : Changes of Level of, Prof. Forel, 184 ; German Alpine, Temperature of, 375
 Lalande's Element, 528
 Lamellibranchiata, Report on the, Edgar A. Smith, 410
 Lamont's Zones, Observations of Neptune occurring in, 498
 Lampiugh (G. W.), Notes on the "Muir Glacier" of Alaska, 299 ; Glacier Bay in Alaska, 461 ; Glacial Shell-Beds in British Columbia, 621
 Lancaster (A.), Tableaux-Résumés des Observations Météorologiques faites à Bruxelles, 390
 Lancaster (M.), an Astronomical Directory, 538
 Lang (Andrew), Kinship and Marriage in Early Arabia, W. Robertson Smith, 529
 Langley (J. N., F. R. S.), on Variations of Fat in the Liver-Cells of Frog, 164
 Langley (Prof. S. P.), Researches on Solar Heat, 105 ; on the Temperature of the Surface of the Moon, 210, 211 ; Invisible Heat-Spectra, 332 ; on the Emission-Spectra of Bodies at Low Temperatures, 426
 Language, French, in Canada, 497
 Lankester (Prof. E. Ray, F. R. S.), Obituary Notice of Dr. Carpenter, C. B., F. R. S., 83 ; Royal Medal Awarded to, 87 ; Pleomorphism of the Schizophyta, 413
 Lanoline, Prof. Liebreich on, 216
 Lapland, Russia, Chas. Rabot, 280
 Lasaulx (Dr. A. K. P. F.), Death of, 347
 Latex, Proteid Substances in, J. R. Green, 382
 Latitude, Distribution in, of Solar Phenomena, 498
 Lavis (Dr. H. J. Johnston-), Supposed Fall of an Aérolite in Naples, 153
 Law of the Resistance of the Air to the Motion of Projectiles, Rev. F. Bashforth, 604
 Leangen, Meteor Observed at, 397
- Least Squares, Method of, a Text-Book on the, Mansfield Merriman, 51
 Leaves, on the Bloom of, F. Darwin, 404
 Leaves, Flowers, Fruits and, Sir John Lubbock, Dr. Maxwell T. Masters, 601
 Le Conte (Prof. John), Do Young Snakes take Refuge in the Stomach of the Mother ?, 441
 Ledger (Rev. E.), Curious Phenomenon in Cephalonia, 246
 Lee (Dr. F. Arnold), Flora of the West Riding of Yorkshire, 517
 Leech, Ferment of the Saliva of, and Coagulation, 144
 Lefroy (Gen. Sir J. H., F. R. S.), a Stray Balloon, 99
 Left-Handedness, Hypothetical Suggestions as to Origin of, Daresté, 549
 Legislation, Electric Lighting, 507
 Lemnos, Earthquake in, 349
 Lenz's (Dr.), Congo Expedition, 91
 Leonids in 1885, Return of the, William F. Denning, 162
 Lesqueroux (Leo), the Cretaceous and Tertiary Floras of the U.S., J. Starkie Gardner, 196
 Leslie (Robert), November Meteors, 103
 Lessops (F. de), Progress of the Panama Canal, 552
 Level, Changes of, in the Nile Basin, S. Archer, 317
 Lewis (A. L.), Stone Circles in Cumberland, 334
 Leyden Museum, Notes from the, 390
 Leyden Observatory, 42, 256
 Lias (B. de St. Pol), Journeys in Indo-China, 44
 Libraries : Free, in United States, 277 ; Free Public, Thomas Greenwood, W. Odell, 459 ; the Sheffield, 517
 Lick Observatory, 61
 Liebreich (Prof.), on Lanoline, 216
 Life, Marvels of Animal, Chas. F. Holder, 532
 Light, Standards of White, 236
 Light, the Action on Gases of, Dr. Pringsheim, 287
 Light, Zodiacal, 350
 Light, Polarisation of, Sir John Conroy on, 453 ; Herr Sohncke, 497
 Light : Velocity of, as determined by Foucault's Revolving Mirror, Dr. Arthur Schuster, F. R. S., 439 ; J. Willard Gibbs, 582 ; Velocity of, and the Solar Parallax, 518
 Light, Lectures on Sound, Heat and, Richard Wormell, 580
 Light and Heat, Radiant, Prof. Balfour Stewart, F. R. S., 35, 251, 369 ; Protective Influence of Black Colour from, Hon. Ralph Abercromby, 559
 Lighthouse Illuminants, Report to the Trinity House on the Inquiry into the Relative Merits of Electricity, Gas, and Oil as, 271
 Lighthouse Illumination, Wigham's Latest Adaptation of Gas to, 335
 Lighthouses, Lighting of, by Electricity, 312
 Lighthouses, South Foreland, Experiments with Illuminants, 39
 Lightning : Remarkable Effect of, 396 ; Accidents from, in Germany, 425
 Lines in Solar Prominences, Displacement of, 498
 Linguistic Revolution, 487
 Linnean Society, 70, 119, 165, 189, 333, 404, 454, 478, 550, 598
 Linnean Society of New South Wales, 23
 Linstow (Dr. von), Metamorphosis in Nematodes, 329
 Lioness's Brain, Dissection of, 517
 Lions and Tigers Killed in Algeria, 303
 Liquids under Various Conditions of Temperature and Pressure Thomas Andrews, F. R. S., 550
 Lis Island, Sweden, Earthquake in, 18
 Lisbon, Geographical Society of, 44
 Lithologie, Elemente der, 342
 Liverpool College, Presentation of an Observatory to, 566
 Liverpool International Exhibition, C. E. De Rance, 9
 Lizards, Catalogue of, in the British Museum (Natural History), Geo. Albert Bouleger, 316
 Liznar (Herr), Attempt to Determine Daily Course of Cloudiness over Earth's Surface, 40
 Load-Lines of Ships, 169
 Lock (Rev. J. B.), Trigonometry for Beginners, 438
 Lockyer (J. Norman, F. R. S.) : a New Form of Spectroscope, 180 ; Sun and Stars, 399, 426, 469, 499, 540
 Locomotion, Human, the Mechanics of, Marey and Demeny, 71

- Locomotives and the Electric Light, 209
 Lodge (Prof. O. J.): on Electrolysis, 20; Elementary Mechanics, 28; Mechanics, 80; Permanent Magnetic Polarity, 484
 Löwy (M.): on the Use of Refraction in Astronomy, 287; Equatorial-Coudé in Paris, Proposed, 464; Method of Determining the Elements of Refraction, Mr. Gill, 566
 London Sanitary Protection Association, 450
 London, Technical Education in, 182
 Long (J.), Poultry for Prizes and Profit, W. B. Tegetmeier, 412
 Longevity of Insects, 199
 Loochow Islands, Proposed Meteorological Observatory on the, 496
 Loomis (Elias, LL.D.), Contributions to Meteorology, 49
 Lowe (E. J.), the Recent Star-Shower, 152
 Lubbock (Sir John, F.R.S.): on the Intelligence of the Dog, 45; appointed Rede Lecturer, 449; Flowers, Fruits, and Leaves, Dr. Maxwell T. Masters, 601
 Lubrication, on the Theory of, Prof. Osborne Reynolds, F.R.S., 476
 Lucerne, the Climate of, Herr Suidter, 464
 Lumbar Curve in Man and Apes, Prof. D. J. Cunningham, 378
 Lunar Irregularities Due to the Action of Jupiter, 450
 Lydekker (Richard), Catalogue of Fossil Mammalia in the British Museum, 365
 Lyell (J. G.), Fancy Pigeons, W. B. Tegetmeier, 412
 Lyne (W. H.), the Recent Star-Shower, 152
 Lyre-Bird, Australian, Alfred Morris, 30
- Macallum (A. B.), Nerve-Terminations in the Tadpole, 285
 McConnel (James C.), on the Form of the Wave-Surface of Quartz, 213
 Macgill (W.), Iridescent Clouds, 219
 Macgowan (Dr. D. J.), the Movement and Air Cure in China, 465; Square Bamboo, 560
 Mach (Prof.), Velocity of the Wave of Explosion, 375
 McIntosh (Prof. William C.): *Annella polycheta*, 409; the Distribution of Appendicularia, 514
 M'Keague (John), the Recent Star Shower, 151
 Mackenzie (Capt. T.), Meteorological Phenomena, 245
 McLachlan (R., F.R.S.), European Butterflies, W. F. de Vimes Kane, 171
 Macleay, Ravages of Larva of Longicorn Beetle on Orange-Trees, 23
 McNab (Prof. W. R.), on *Macrozamia denisonii*, 191
 Macro-molecules, on, Prof. G. Johnstone Stoney, F.R.S., 21
Macrozamia denisonii, Prof. W. R. McNab, 191
 Madagascar: Notes on the Volcanic Phenomena of Central, Rev. R. Baron, 415; Dr. Konrad Keller's Scientific Exploring Expedition to Madagascar, 612
 Madan (H. G.), Note on some Organic Substances of High Refractive Power, 335; "Radicle" or "Radical," 533
 Madeira, Earthquake in, 327
 Magdeburg, Prehistoric Remains in, 450
 Magnetic Fluctuations, Rev. S. J. Perry, F.R.S., and Prof. Balfour Stewart, F.R.S., 262
 Magnetic Disturbance, Local, in Islands situated far from a Continent, Commander E. W. Creak, F.R.S., 404
 Magnetic, Permanent, Polarity of Quartz, Dr. Arthur Schuster, F.R.S., 441; Prof. Oliver Lodge, 484
 Magnetic Disturbances, Prominences and, 498
 Magnetic Phenomena, Solar and, Connection between, G. M. Whipple, 559
 Magnetisation, Effects on Thermo-Electric Quality of Iron of Stress and, J. A. Ewing, 550
 Magnetisation of Steel and Iron, on the, J. W. Gemmell, 473
 Magnetism, on the Diurnal Period of Terrestrial, Arthur Schuster, F.R.S., 614
 Magnetism of Iron Ships, on the Use of Models for Instruction in the, 587
 Magnetism, Residual, in Diamagnetic Substances, Prof. J. A. Ewing, 512
 Magnetism, Terrestrial, Admiralty Manual on, Prof. Geo. Fras. Fitzgerald, 246
 Magnetism, Willoughby Smith, 364
- Magnetism, on the Forces concerned in Producing the Solar Diurnal Inequalities of Terrestrial, Prof. Balfour Stewart, F.R.S., 613, 620
 Magneto-Electric Phenomenon, G. H. Wyatt on, 263
 Magnetographs at Kew, 262
 Mahwa Flowers, as Source of Cane-Sugar, Prof. A. H. Church, 343
 Maia, Nebula round, 425, 518
 Main (J. F.), Recent Star Shower, 128
 Main (Rev. Thomas John), Death of, 233
 Malaga, Earthquake at Velez, 327
 Malan (E. de M.), Vibration of Telegraph Wires, 295
 Malay Peninsula, Appointment of Mr. W. Cameron as "Honorary Explorer and Geologist" to the Straits Settlements, 18
 Malays and Dravidians, on the Common Origin of, M. O. Beauregard, 549
 Malaysia, Southern China, &c., Geology of, Rev. J. E. Tenison-Woods, 231
 Mammalia, Fossil, Catalogue of, in the British Museum, Richard Lydekker, 365
 Mammalia, Osteology of the, an Introduction to the, W. H. Flower, 394
 Mammalia in their Relation to Primæval Times, Oscar Schmidt, 556
 Man (E. H.), on the Nicobar Islanders, 190
 Man and Apes, Lumbar Curve in, Prof. D. J. Cunningham, 378
 Manchester Literary and Philosophical Society, 40, 287, 358, 382
 Mangin (Capt.), Death of, 88
 Mansion House, Science at the, 564
 Maps and Charts, Printed, in British Museum, Catalogue of, Prof. Douglas, 63
 Maps, Bathy-hypsographical, Ravenstein on, 280
 Mardy Mine, the Explosion at, 208
 Marey and Dumeny, the Mechanics of Human Locomotion, 71
 Marine Fishes on the Coast of Venezuela at Carúpano, on some Interesting Cases of Migration of, Dr. A. Ernst, 321
 Marion (M.), and M. Saporta, l'Evolution des Phanérogames, J. Starkie Gardner, 388
 Marriage, Kinship and, in Early Arabia, W. Robertson Smith, Andrew Lang, 529
 Marriott (William), the Helm Wind, 94
 Mars, Rotation-Period of, 42; Richard A. Proctor, 81, 245; H. G. Van de Sande Bakhuizen, 153
 Marshall (Prof. A. Milnes, F.R.S.), the Frog, 242
 Marshall Archipelago, Statistics of, 281
 Marvels of Animal Life, Chas. F. Holder, 532
 Masters (Dr. Maxwell T., F.R.S.), Models Illustrative of Phyllotaxis, 176; on the Vegetable Garden, MM. Vilmorin-Andrieux, 241; on the History of Certain Conifers, 334; Flowers, Fruits, and Leaves, Sir John Lubbock, 601
 Mathematical Fragments, Clifford's, R. Tucker, 460
 Mathematical Society, 70, 165, 286, 382, 478, 573
 Mathematics, American Journal of, 531
 Mathematics, Correlation of the Different Branches of Elementary, R. B. Hayward, F.R.S., 543
 Mather (T.), on Calibration of Galvanometers, 166
 Mathews (A. S.), White Blackbirds, 269
 Matter in Gaseous and Liquid States under Various Conditions of Temperature and Pressure, Thos. Andrews, F.R.S., 550
 Mauritius, Meteor Shower at the, C. Meldrum, F.R.S., 276
 Mayall (J., jun.), On Riddell's Binocular Microscope, 71
 Measurement of Movements of the Earth with Reference to Proposed Earthquake Observations on Ben Nevis, Prof. J. A. Ewing, 68
 Measures, Metric or English?, 9
 Mechanics, Elementary, O. J. Lodge, 28
 Mechanics, Prof. Oliver Lodge, 80
 Medical Education in Japan, 40
 Medical Study in Oxford, 445
 Médicale, Zoologie, Traité de, Prof. R. Blanchard, 174
 Megalania, Two Species of, Sir Richard Owen, F.R.S., 573
 Meignan (Victor), from Paris to Pekin over Siberian Snows, 219
 Meikong Rapids, Ascent by Commander Réveillère of, 91; Study of the, at Low Water, 567
 Melbourne Telescope, the Great, 538

- Meldola (Raphael) and William White, Report on the East Anglian Earthquake of April 22, 1884, 265
- Meldometer, the, Prof. J. Joly, 15
- Meldrum (C., F.R.S.), Meteor Shower at the Mauritius, 276
- Melsens (Prof.), Death of, 609
- Melvin (Jas.), Parallel Roads in Norway, 293
- Mendenhall (Prof.), Attempts to obtain Records of Earth Tremors from Flood Rock Explosion, 39
- Menier's (M.), Speculation in Electric Lighting, 88
- Mercadier (E.), Telemicrophonic Instruments, 336
- Mercurial Bath, a New, 311
- Mercury, on the Expansion of, 575
- Mercury, on the Vapour-Pressures of, Ramsay and Young, 165
- Merriman (Mansfield), a Text-Book on the Method of Least Squares, 51
- Merv Oasis, 520
- Mestorf's (Fräulein) Hand-book of the Prehistoric Antiquities of Schleswig-Holstein, 536
- Metamorphosis in Nematodes, Von Linstow, 329
- Metals in Diluvial Clay, Remarkable Discovery of Rare, Dr. Strohecker, 461
- Metals, the Internal Friction of, Herbert Tomlinson, 549
- Meteoric Dust, Father Denza, Hon. R. Abercromby, 16
- Meteorite Found in Tennessee, W. P. Blake, 332; Fall of, in Norway, 537
- Meteorology : in China, Père Dechevrens, 17 ; in Austria, 40 ; Contributions to, Elias Loomis, LL.D., 49 ; Meteorology, 61 ; Dr. Hellmann on Mountain Meteorological Observatories, 72 ; Typhoon, Origin of British Weather, Henry Harries, 95 ; Meteorological Society, 96, 624 ; Rainfall at Ben Nevis Observatory, 159, 347 ; M. Urgens's Report on Meteorology of Russia, 161 ; in the New England States, 181 ; Proposed Mountain Meteorological Station in Mexico, 182 ; Influence of Forests on Climate, Dr. A. Woeikof, 190 ; Great Storm at Partenkirchen, 190 ; Tracing a Typhoon to Europe, 205 ; H. F. Blanford on the Winter Rains of Northern India, 234 ; Meteorological Phenomena, H. Toynebee, 245 ; Capt. T. Mackenzie, 245 ; Chas. West, 245 ; John C. Willis, 319 ; Rainfall of Singapore, 302 ; Thunderstorms in Italy, 302 ; Exhibition of Barometers at the Meteorological Society, 347 ; Snow-Covering and the Weather, Dr. Woeikof, 379 ; Berlin Meteorological Society, 384, 408 ; Tableaux-Résumés des Observations Météorologiques faites à Bruxelles, A. Lancaster, 390 ; the Weather, 447 ; Extraordinary Dryness of the Air, 464 ; Proposed Meteorological Observatory on the Loochoo Islands, 496 ; the Recent Weather, Capt. Henry Toynebee, 513 ; the Exhibition of Meteorology, 515 ; Weather in South Australia, Stevenson's Thermometer Screen, Clement L. Wragge, 533 ; Continental Information, 610 ; Observations in the Straits Settlements, 610 ; Cuthbert E. Peak's Second Report of the Rousdon Meteorological Observatory, 610 ; Respective Heights of Meteorological Stations of Europe, Dr. Breitenlohrer, 610 ; Royal Meteorological Society. *See Royal*
- Meteors : in Norway, 61, 397, 424, 590 ; November, W. F. Denning, 101 ; Prof. A. S. Herschel, 102 ; Admiral Sir Erasmus Ommanney, F.R.S., 103 ; Robert Leslie, 103 ; F. T. Mott, 103 ; E. F. Bates, 104 ; Percy T. Ingram, 104 ; James Smiton, 104 ; G. J. Symons, F.R.S., 104 ; Brilliant Meteor, John Stevenson, 176 ; Meteor Showers, 184 ; at the Mauritius, C. Meldrum, F.R.S., 276 ; a Meteor, W. Ainslie Hollis, 245 ; Remarkable, 278 ; seen at Sutton, Surrey, 301 ; seen near Barnstaple, 327 ; Vessel set on Fire by, 516 ; in Siberia, 591 ; Meteoric Display of November 27, 524
- Method of Least Squares, a Text-Book on the, Mansfield Merriman, 51
- Metric or English Measures?, 9
- Mexico, Proposed Mountain Meteorological Station in, 182 ; Volcanic Eruption in, 327
- Meyer (Dr. A. B.), Prehistoric Settlements of Guriza, 517 ; on the Prehistoric Necropolis of Hallstatt, 517 ; Album of Philippine Types, 591
- Meyer (General), on the Transcaspian Region, 186
- Meyer's (Von), Apparatus for Determining Densities, 63
- Michael (A. D.), on the Nymphal Stage of *Tegeocranus cepheiformis*, 119
- Micro-Chemical Reactions, MM. Klement and Renard, 566
- Micro-Organisms, on the Action of Sunlight on, Arthur Downes, M.D., 357
- Microscopical Anatomy and Embryology, Methods of Research in, C. O. Whitman, 243
- Microscopical Examination, 9
- Microscope, Water, D'Arsonval's, Crisp, 70
- Microscope, Riddell's Binocular, J. Mayall, jun., 71
- Microscopical Society. *See Royal*
- Microskopische Reactionen, Dr. Haushofer, 174
- Middlemiss (C. S.), Sound-Producing Apparatus of the Cicadas, 582
- Middleton (R. Morton), the Viper (*Vipera berus*, L.), 176
- Migration of Marine Fishes on the Coast of Venezuela at Carúpano, on some Interesting Cases of, Dr. A. Ernst, 321
- Military Signalling, Bruce's System of, 41
- Milky Way, Photographs of, 311
- Millar (W. J.), an Introduction to the Differential and Integral Calculus, with Examples of Application to Mechanical Problems, 99
- Millardet and Gayon, Lime and Sulphate of Copper, Treatment of the Vine, 95
- Miller (Hugh), Parallel Roads in Norway, 318
- Mills (Edmund J.), Variable Stars, 440, 514
- Mills, Sea at Argostoli, J. Lloyd Thomas, 129 ; L. Friederichsen and Co., 154
- Milne (Rev. J. J.), Solutions of Weekly Problem Papers, 391
- Milne (Prof. John), an Earthquake Invention, 438 ; Seismology in Japan, 465
- Mimicry in a Neuropterous Insect, Dr. E. R. Johnson, 365
- Mineralogical Society, 23, 168
- Mineralogy in Norway, 40
- Mineralogy, Rudiments of, Alex. Ramsay, 316
- Mines, Coal-Dust Explosions in, 197
- Mines Commission Report, 568
- Mines, the Explosion at the Mardy, 208
- Minor Planets, Discovery of, Herr Palisa, 567
- Mississippi, Discovery of the Source of the, Henry Gannett, 221
- Mist Bow, 366
- Mitchell Library, Glasgow, Report of, 590
- Mithun, the, S. E. Peal, 7
- Mittheilungen of Vienna Geographical Society, 44, 281
- Mittheilungen der Naturforschenden Gesellschaft in Bern, 47, 473
- Möbius (Dr. Karl), Resting Position of Oysters, 52
- Models Illustrative of Phyllotaxis, Dr. Maxwell T. Masters, F.R.S., 176
- Models for Instruction in the Magnetism of Iron Ships, on the Use of, 587
- Mole, on the Development of the, Walter Heape, 547
- Molecular Constitution of a Solution of Cobaltous Chloride, Prof. W. J. Russell, F.R.S., 21
- Molecular Equivalents, Prof. F. Guthrie, F.R.S., 21
- Molecular Physics, 339
- Molecular Structure, Friction and, Rev. Edward Geoghegan, 154 ; Col. C. K. Bushe, 199
- Molecular Weights, 20 ; of Salts, S. U. Pickering, 21 ; of Solids and Salts in Solution, Prof. W. A. Tilden, F.R.S., 21 ; Cryoscopic Method of Determination of, Raoult, 120
- Molecules, the Size of, Prof. A. W. Reinold, F.R.S., 20
- Moller (M.), Return of, 91
- Monatsschrift für den Orient, 91
- Monge Reinstituted in His Rights by Prof. Beman of the University of Michigan, U.S., and Boole Justified, Prof. J. J. Sylvester, F.R.S., 581
- Montsouris, Observatory at, 424
- Moon, on the Photographing the Corona of the, in Full Sunshine, 42 ; Considered as a Planet, a World, and a Satellite, James Nasmyth, 79 ; Temperature of the Surface of the, 210, 211
- Morgan (Prof. C. Lloyd), on the Sound-Producing Apparatus of the Cicadas, 308 ; the Springs of Conduct, an Essay in Evolution, Dr. Geo. J. Romanes, F.R.S., 436
- Morley (Dr. H. Forster), Outlines of Organic Chemistry Dr. F. R. Japp, F.R.S., 435 ; a Correction, 461
- Morphologisches Jahrbuch (Gegenbaur's), 473
- Morren (Prof. C. J. Edward), Death of, 423 ; Obituary Notice of, 446 ; on the Sensibility and Movements of Plants, 520
- Morris (D.), and the Public Gardens and Plantations of Jamaica,

- 207 ; Offered the Assistant Directorship of Kew Gardens, 207
 Morris (John), Obituary Notice of, 248
 Morse (Prof.), Japanese Homes and their Surroundings, 235
 Mortillet (M. de), Resignation of, 137
 Moseley (Prof. H. N., F.R.S.), the Continuity of the Germ-Plasma considered as the Basis of a Theory of Heredity, Dr. August Weismann, 154 ; Geographical Education and Natural Science, 451
 Moser (Dr. James), 61
 Mosses, Hand-book of, Jas. E. Bagnall, 557
 Motion : Effect upon the Earth's, produced by Small Bodies passing near it, 210 ; Prof. N. Joukowsky on the Laws of, 349
 Motion of Projectiles, Law of the Resistance of the Air to the, Rev. F. Bashforth, 604
 Mott (F. T.): November Meteors, 103 ; Movement of Telegraph-Wires, 366
 Mouchez (M.), on Celestial Photography, 383
 Mounds, Ancient, in Canada, 279
 Movement and Air Cure in China, the, Dr. D. J. Macgowan, 465
 Movement of Telegraph-Wires, F. T. Mott, 366
 Movements of the Earth, Measurement of, with Reference to Proposed Earthquake Observations on Ben Nevis, Prof. J. A. Ewing, 68
 Movements of Plants, Sensibility and, 520
 "Muir Glacier" of Alaska : Notes on the, G. W. Lamplugh, 299 ; Lieut. Chauncey Thomas, 441
 Mull, Isle of : Pisciculture at, 278 ; the Basalt Rocks of, J. S. Gardner, 285 ; Fossil Plants from, J. Starkie Gardner, 334
 Müllenhoff (Dr.), Kepler's Description of the Structure of the Bee's Cell, 407, 623
 Munk (Prof. II.), on the Corpora Striata in the Pigeon, 216
 Munro (D. R.), British Lake Dwellings, 334
 Munro (Dr.) and Prof. Wrightson, Basic Cinder, 595
 Murder, Bird-, Prof. R. Bowdler Sharpe, 553
 Murphy (J. J.), Blackberry Blossoms in November, 31 ; Blackbird with White Feather, 176
 Murray (G.), Rhipidia, 478
Mus musculus in the Behring Straits, 137
 Mushrooms, Norwegian Toadstools, 213
 Music, South American Bird, W. H. Hudson, 199
 Mussel, the Fresh-Water, how it opens its Shell, Herr Pawlow, 106
 Myzostoma, New British, P. Herbert Carpenter, F.R.S., 8
- Nabriguas, Cave of, Emile Cartailhac on Human Crania found in, 120
 Naga Hills, Botany of the, C. B. Clarke, 550
 Naples, Supposed Fall of an Aérolite in, Dr. H. J. Johnston-Lavis, 153
 Nasmyth (James), the Moon Considered as a Planet, a World, and a Satellite, 79
 Nation, the New York, on the Private Endowment of Research, 39
 National Fish Culture Association, 348
 Natural History Museum, the New Vienna, Ritter Franz von Hauer, 345
 Natural Philosophy, Outlines of, J. D. Everett, 78
 Natural Science, Geographical Education and, Prof. H. N. Moseley, F.R.S., 451
 Natural Selection, Evolution without, Chas. Dixon, Geo. J. Romanes, F.R.S., 26, 126
 Naturalism, on the Ethics of, W. R. Sorley, 175
 Nature and Her Servants, Theodore Wood, 150
 Naumann (Dr.), Japanese National Survey and its Results, 617
 Naval Observatory, Washington, 376, 494 ; Report of the Superintendent of the, G. E. Belknap, 330
 Navigable Balloon, M. Renard on, 421
 Navigation, Aérial, Dr. William Pole, F.R.S., 444
 Nebula in Andromeda, Spectrum of the Great, 42 ; Nova Andromedæ and its Relation to the Great Nebula, 89, 397
 Nebula, New, Discovery of, by Photography, 235
 Nebula Round Maia, 425, 518
 Neesen (Prof.), Experiments on Sounding Air-Columns, 95
 Nematodes, Metamorphosis in, Von Linstow, 329
 Neptune, Observation of, occurring in Lamont's Zones, 498
 Nerves, Visceral and Vascular, the, Dr. W. H. Gaskell, 548
 Nettle, the Anatomy of the, A. Gravis, 363
 Neuropterous Insect, Mimicry in a, Dr. E. R. Johnson, 365
 New England States, Meteorology in the, 181
 New Guinea : the Reported Massacre of the Expedition to, 44 ; the Dutch Government and the Proposed Exploration of, 91 ; Mr. H. O. Forbes in, 108, 280 ; Exploration of, 305 ; Dr. Otto Finch's New Guinea Collection, 327
 New South Wales, Technical Education in, 462
 New York : Harbour, the Flood Rock Explosion and Earth Tremors, 39 ; Pasteur Institute, 233 ; Agricultural Experiment Station for the year 1884, Prof. John Wrightson, 243
 New Zealand : Institute, 187 ; Coleoptera, 191 ; Salmon and Trout Ova despatched to, 376
 Newall (R.S., F.R.S.): Earthquake, 129 ; Curious Phenomenon in Cephalonia, 270
 Newall (H. F.) and Prof. J. J. Thomson on the Formation of Vortex Rings, 356
 Newbould (Rev. W. W.), Death of, 609
 Newton (Prof. Alfred, F.R.S.): Article on Ornithology in the Encyclopædia Britannica, 121
 Newton (Prof. H. A.): the Story of Biela's Comet, 392, 418 ; Relation of Asteroid Orbits to that of Jupiter, 592
 Newton (E. T.): Tertiary Vertebrata of the West, 193
 Newton : His Friend : and His Niece, Augustus De Morgan, 557
 Nicobar Islanders, E. H. Man, 190
 Nikolsky, Fish-Fauna of Lake Balkhash, 327
 Nile Basin, Stone Implements and Changes of Level in the, F. Archer, S. Archer, 317
 Nile Delta, on Specimens of the Deposits of the, Prof. J. W. Judd, F.R.S., 142, 317 ; Sir J. Wm. Dawson, F.R.S., 221, 295, 417
 Nineteenth Century, Astronomy during the, Agnes M. Clerke, Sir Robert S. Ball, F.R.S., 313
 Nipher (F. E.): Isodynamic Surfaces of Compound Pendulum, 332
 Nitrification, Warington on, 63
 Nitrogen in Plants, Action of Argillaceous Clays in Fixation of Free Atmospheric, Berthelot, 24
 Nitrogen in the Soil, 46
 Nival Flora of Switzerland, 206
 Nocturnal Hymenoptera of the Genus Bombus, Marquis G. Doria, 392 ; Jno. C. Wilson, 487 ; Non-Metallics, Chemistry of the, Dr. E. B. Aveling, 557
 North Borneo, Frank Hatton, 267
 Norway : the Climate of, Dr. Hesselberg, 16, 277 ; Discovery of Apatite in, Enoksen, 40 ; Meteors in, 61, 397, 424 ; Norwegian Forest Association, 88 ; Norwegian North Atlantic Expedition, 1876-78, Zoology, Crustacea, G. O. Sars, 148 ; Norwegian Toadstools, Dr. Schübler, 213 ; "Seter," "Strandlinjer," or Parallel Roads in Central, Dr. Andr. M. Hansen, 268 ; Jas. Melvin on, 293 ; Hugh Miller on, 318 ; *Palinurus vulgaris* in Norwegian Waters, 279 ; Introduction of the American Trout into (*Salmo fontinalis*), 611 ; Norwegian Native Minerals Used for Fabricating Objects of Art, 375 ; Aurora Borealis in, 397 ; Earthquakes in, 397, 424, 591 ; Ethnographical Objects at Christiania University, 424 ; Herrings on the Coast of, 497 ; Fall of Meteorite in, 537 ; Fishery Board in, 611
 Nosilof, New Route between Obi and Petchora Rivers, 186
 Notions Générales sur l'Eclairage Electrique, Henry Vivarez, 342
 Nouveaux Mémoires de la Société Helvétique des Sciences Naturelles, 70
 Nova Andromedæ and its Relation to the Great Nebula, 89
 Nova Andromedæ of 1885 and Nova Scorpii of 1860, 466
 Nova Andromedæ, Parallax of, Prof. Asaph Hall, 566
 Nova Orionis, Gore's, 235, 256
 Nova Scorpii of 1860, Nova Andromedæ of 1885 and, 466
 November, Blackberry Blossoms in, J. J. Murphy, 31
 November Meteors : W. F. Denning, 101 ; Prof. A. S. Herschel, 102 ; Admiral Sir Erasmus Ommanney, F.R.S., Robert Leslie, and F. T. Mott, 103 ; E. F. Bates, Percy T. Ingram, James Smieton, and G. J. Symons, F.R.S., 104

- Numbers, Integer, of the First Centenary, satisfying the Equation $A^2 = B^2 + C^2$, Sir G. B. Airy, F.R.S., 532
- Numerical Examples in Heat, R. E. Day, 558
- Numerical Exercises in Chemistry, T. Hands, 99
- Nuova Scienza, on the Modern School of Metaphysicians, Prof. Caporali's, 611
- Nuovo Giornale Botanico Italiano, 189, 403
- Nutation, Secular, of the Earth's Axis, 376
- Obi and Petchora Rivers, New Route between, Nosiloff, 186
- Obligado (Col.), Death of, 44
- Observation of Neptune occurring in Lamont's Zones, 498
- Observatories: the Zi-ka-wei, 17; Hints on the Construction and Equipment of, for Amateurs, G. F. Chambers, 56; Mountain Meteorological, Dr. Hellmann on, 72; Beloit College, A. L. Chapin, 81; Dearborn, 107; Ben Nevis, 159; Pulkowa, 185; Leyden, 256; Report of the Superintendent of the U.S. Naval, G. E. Belknap, 330; Rainfall on Ben Nevis, 347; Harvard College, 376; Astrophysical, of Potsdam, 376; Naval, Washington, 376; German Naval, 411; Montsouris, 424; U.S. Naval, 494; Armagh, 498; Rousdon, Devon, Cuthbert Peck, 538, 610
- Observatory, Annual Companion to the, 396
- Observers, School Children as, Mrs. Bryant, 94
- Ocean, the, W. L. Jordan, 28
- Oceans, Permanence of Continents and, J. Starkie Gardner, 53
- Odell (W.), University Extension Movement, 344; Free Public Libraries &c., Thomas Greenwood, 459
- Odling (Prof. William, F.R.S.), Address before the Institute of Chemistry, 73; Whole Duty of a Chemist, 99
- Oil, Gas, and Electricity as Lighthouse Illuminants, Reports to the Trinity House on the Inquiry into the Relative Merits of, 271
- Old Sea-Beaches at Teignmouth, G. Wareing Ormerod, 263
- Ollioff (A. S.), *Cryptommatus jansoni*, Matt., 23
- Ommanney (Admiral Sir Erasmus, F.R.S.), November Meteors, 103
- Omond (R. T.), Sunrise-Glows, 487
- Ophthalmologic Education in the United Kingdom, Dr. R. E. Dudgeon, 29
- Optical Theories, R. T. Glazebrook, F.R.S., 18
- Orange-Trees, Ravages of Larva of Longicorn Beetle on, Macleay, 23
- Orbit of Iapetus, 303
- Orbit of Tethys, 303
- Organic Chemistry, Outlines of, Dr. H. Forster Morley, Dr. F. R. Japp, F.R.S., 435; a Correction, 461
- Organic and Inorganic Lessons in Elementary Chemistry, Sir Henry E. Roscoe, 603
- Ormerod (Eleanor A.), Reports on Injurious Insects, 577
- Ormerod (G. Wareing), Old Sea-Beaches at Teignmouth, 263
- Orientalist, the Ceylon, 62, 518
- Orientalists, Congress of, 234
- Orionis, Gore's Nova, 235, 256
- Orionis, New Star near χ , Prof. A. Ricci, 269
- Ornithology, notes on, 93; Prof. Alfred Newton's article on, in the *Encyclopaedia Britannica*, 121
- Osteology of the Mammalia, an Introduction to the, W. H. Flower, F.R.S., 364
- Otago University Museum, Notes from the, Prof. T. Jeffery Parker, 163
- Otter-hunting in Behring's Sea, 136
- Owen (Sir Richard, F.R.S.): an Extinct Wombat, 94; Description of Fossil Remains of Two Species of a Megalanian Genus (*Meiolania*, Ow.) from Lord Howe's Island, 573
- Oxford, Medical Study in, 445
- Oxygen, Absorption-Spectrum of, 89
- Oxygen, Chemical Results of Explosion of Carbon Monoxide and, Traube, 63
- Oxymetric Fluid (Schützenberger's) on a Photo-Chemical Reaction of, Victor Jodin, 552
- Oysters: Resting Position of, A. R. Hunt, 8, 154; Prof. W. Turner, F.R.S., 30; Dr. Karl Möbius, 52; a Correction, John A. Ryder, 80; J. T. Cunningham, 129; Artificial Propagation of, W. K. Brooks, 329; Oyster-Culture in Sweden, 537
- Pacific Islands, Proposed Exploration of, Cyril Haviland, 280
- Pahang, Explorations in, Rev. J. E. Tenison-Woods, 31
- "Palan Byoo," or "Teindoung Bo," some Account of the, J. Wood-Mason, 6
- Palestine, Geology of, Edward Hull, F.R.S., 601
- Palinurus vulgaris* in Norwegian Waters, 279
- Palisa (Herr), Discovery of Minor Planets, 567
- Panama Canal, Progress of the, F. de Lesseps, 552
- Paper, the Use of Ruled, in Austrian Schools, 208
- Paraguayans, Abnormal Development of Hair on, 326
- Parallax of Nova Andromedae, Prof. Asaph Hall, 566
- Parallax of ψ Aurigæ, Herr W. Schur, 612
- Parallel Roads in Central Norway, "Seter," "Strandlinjer," or, Dr. Andr. M. Hansen, 268; Jas. Melvin, 293; Hugh Miller, 318; J. Starkie Gardner, 343; Dr. Andr. M. Hansen, 365
- Parhelia, Solar Halo with, William Ellis, 535
- Paris: Telephonic Communication between Rheims and, 18; Brussels and, 375; Academy of Sciences, 24, 48, 71, 95, 120, 143, 168, 192, 215, 239, 264, 287, 311, 336, 359, 383, 406, 431, 455, 479, 503, 527, 552, 575, 599, 622; Prizes given by the, 187, 215; Astronomical Prizes of the, 235; and M. Paul Bert, 347; Award of the Prix Montyon to M. Girard, 347; Appointment of a Committee on Hydrophobia, 448; Geographical Society, 44, 64, 108, 281; Medals for 1886 of, 467; Anthropological Society of, 89; School of Ethnology, 105; Society of Geography Bulletin, 211; Paris to Pekin over Siberian Snows, Victor Meignan, 219; Electric Lighting of the Opera House in, 234; Use of Salt in Liquefaction of Snow in, 326; Movement to Replace Wine by Cider in, 327; Deaths from Hydrophobia in, during 1885, 348; the Tower of St. Jacques, 396; Proposed Lœwy Equatorial-Coudé in, 464; Proposed Erection of the Gigantic Metallic Tower Invented by M. Eiffel at the Paris Exhibition, 611
- Parker (Prof. T. Jeffery), Notes from the Otago Museum, 163
- Parliament, Scientific Men in, 160
- Parrot, Right-Footed, C. V. Boys, 8
- Partenkirchen, Great Storm at, 190
- Passerini (Prof.), Italian Aid to Biological Research, 52
- Pasteur (Louis), and Hydrophobia, 1, 159, 423, 448, 464, 599; Pasteur Institute in New York, 233; the Cure of Diphtheria, 423; Application of Pasteur's Method against Rabies in St. Petersburg, 464; the Proposed Pasteur Institute, 479
- Patterson (D.), Iridescent Clouds, 220
- Paul (Prof.), Attempts to obtain Records of Earth Tremors from Flood Rock Explosion, 39
- Pawlow (Herr), How the Fresh-water Mussel opens its Shell, 106
- Peach (Chas. William), Obituary Notice, 446
- Peal, S. E., the Mithun, 7
- Peale (A. C.), on the Method of stating Results of Water Analyses, 546
- Pearson (Dr. Karl), History of Elasticity, 53; Obituary Notice of M. Barré de Saint-Venant, 319
- Peck (W.), the Apparent Movements of the Planets and the Principal Astronomical Phenomena for the Year 1886, 438
- Peculiar Ice-Forms, B. Wood Smith, 461
- Peek (Cuthbert), Rousdon Observatory, Devon, 538, 610
- Pegler (H. Holmes), Book of the Goat, W. B. Tegetmeier, 412
- Pekin, from Paris to, over Siberian Snows, Victor Meignan, 219
- Pelagic Stages of Young Fishes, 467
- Pendulum, the Compound, the Isodynamic Surfaces of the, F. E. Nipher, 332
- Penhallow (D. P.), Tendril Movements in Cucurbitaceæ, 332, 548
- Pennington (A. S.), British Zoophytes, 149
- Pennsylvania, Fall of Huge Aérolite in, 183
- Pennsylvania, Notes on the Physiological Laboratory of the University of, N. A. Randolph, 126
- Peptides, Alimentary Value of the, Prof. Zuntz, 144
- Perak, Tribes of the State of, 377
- Periods, Universal Secular Weather, E. Douglas Archibald, 52
- Peripatus, Cape, on the Development of, Adam Sedgwick, 547
- Permanence of Continents and Oceans, J. Starkie Gardner, 53

- Permanent Magnetic Polarity, Prof. Oliver Lodge, F.R.S., 484
- Perry (Prof. John), Note on Ramsay and Young's Paper on some Thermodynamical Relations, 334
- Perry (Rev. S. J., F.R.S.) and Prof. Balfour Stewart, F.R.S., on Magnetic Fluctuations of the Declination at Kew and Stonyhurst, 262
- Perthshire Society of Natural Science, 160
- Peruvian Unit of Measure Preserved in the French Observatory, on the Authenticity and Exact Value of the, M. C. Wolf, 503
- Petchora and Obi Rivers, New Route between, Nosiloff, 186
- Petermann's Mittheilungen, 64, 211, 425, 567
- Peters (Dr. C. W.), Double Star 61 Cygni, 350
- Petrie (Wm. F.), Recent Star-Shower, 128
- Petrography, a New Work on, 449
- Petroleum-Well, Reported Discovery of, at Jemsah, 496
- Phanerogams, Evolution of the, MM. Saporta and Marion, J. Starkie Gardner, 388
- Phenological Observations for 1885, Rev. T. A. Preston, 190 "Philippine Types," Dr. Meyer's Album of, 591
- Phillips (R. E.) on the Construction of Modern Cycles, 132, 177
- Philology, Comparative, Prof. T. de Lacouperie, 40
- "Phonophore," New Telephonic Invention, Langdon Davies, 610
- Phosphonium Chloride, Experiments on Phenomena during Decomposition of, J. H. van't Hoff, 63
- Photography: Photographing the Corona in Full Sunshine, 42; Photography of the Corona, Capt. W. de W. Abney, F.R.S., 53; French Photographs of the Transit of Venus, 89; Jordan's Photographic Sunshine Recorder, 95, 180; Composite Photography, 182; Discovery of New Nebula by Photography, 235; Photography as a Means of Discovery in Astronomy, Janssen, 287; Photographic Evidence as to the Constitution of Sunspots, 328; Photography, Stellar, 376; Photographic Study of Stellar Spectra, "Henry Draper Memorial," Edward C. Pickering, 535; Photography, Celestial, M. Mouchet on, 383; the Pleiades as Seen and as Photographed, MM. Henry, 592
- Photometer, 42; Prof. Wilsing on the, 42; Mr. Chandler on, 42; the Wedge, Dr. König on the, 480
- Photometry of the Pleiades, 161
- Photometry, Colour, Capt. Abney and Gen. Festing, 525, 526
- Phyllotaxis, on some Models Illustrating, Prof. T. Jeffery Parker, 163; Dr. Maxwell T. Masters, F.R.S., 176
- Phylloxera, P. Boiteau, 336
- Phylloxera at the Cape, 392
- Phylogeny of the Tunicata, on some Points in the, Dr. B. Uljanin, Prof. W. A. Herdman, 546
- Physical Laboratory Practice, First Course of, A. M. Worthington, 580
- Physical Society, 93, 166, 263, 334, 405, 478, 526, 574, 620
- Physics at Johns Hopkins University, 237
- Physics, Molecular, 330
- Physikalische Krystallographie, P. Groth, 316
- Physiology: Physiological Effects of Alpine Climbing, Observations on, M. Vernet, 18; Prof. M. Foster's Article on Physiology in the Encyclopædia Britannica, 121; Physiological Laboratory of the University of Pennsylvania, Notes on the, N. A. Randolph, 126; Syllabus of a Course of Lectures on Physiology, Dr. P. H. Pye-Smith, 150; Studies from the Laboratory of Physiological Chemistry of the Sheffield Scientific School of Yale College for 1884-85, 316
- Pickering (Edward C.), Photographic Study of the Stellar Spectra, "Henry Draper Memorial," 535
- Pickering (S. U.), Molecular Weights of Salts, 21; on Calorimetric Thermometers, 405
- Pickering (W. H.), Photographing the Corona in Full Sunshine, 42
- Pictorial Arts of Japan, W. Anderson, 386; F. V. Dickins, 386, 418
- Pierres à Cupules, 525
- Pigeons, the Corpora Striata in, Prof. H. Munk, 216
- Pigeons, Fancy, J. G. Lyell, W. B. Tegetmeier, 412
- Pigments, Artist's Manual of, H. C. Standage, 530
- Pilecayo River, Exploration of, 521
- Pile-Dwellings of Lake of Biel, Skulls found in, Dr. Studer, 17
- Pinto (Major Serpa), Exploration of Africa, 521
- Pisciculture, 41, 61; at South Kensington, 106, 278; at Isle of Mull, 278; in Canada, 302, 303
- Plagiostomata, the Anatomy of the Central Nervous System of the, Alfred Sanders, 333
- Planets: the Moon Considered as a Planet, a World, and a Satellite, James Nasmyth, 79; Telescopic Search for the Trans-Neptunian, David P. Todd, 258; Apparent Movements of the Planets, W. Peck, 438; Discovery of Minor Planets, Herr Palisa, 567
- Planets, une Expérience sur l'Ascension de la Sève chez les, Léon Errera, 580
- Plants, Action of Argillaceous Clays in Fixation of Free Atmospheric Nitrogen in, Berthelot, 24
- Plants and Animals, Wanderings of, Victor Hehn, Dr. Alfred R. Wallace, 170
- Plants considered in Relation to their Environment, 607
- Plants, Sensibility and Movements of, the late Prof. Morren on, 520
- Plants, the Transpiration of, the Effects of Solar Spectrum on, Rev. G. Henslow, 165
- Playfair (Sir Lyon, F.R.S.), Appointed Vice-President of the Council, 347
- Pleiades, Photometry of the, 161
- Pleiades, the, Miss A. M. Clerke, 561
- Pleiades as Seen and as Photographed, MM. Henry, 592
- Pleiades Group, Photographic Map of, 599
- Pleiades, the—Sonnet, 516
- Pleomorphism of the Schizophyta, Prof. E. Ray Lankester, F.R.S., 413
- Poland, Forests and Forestry in, J. Croumbie Brown, LL.D., 27
- Polarisation in the Dielectrics, on the Influence of Magnetisation on, E. van Auel, 332
- Polarisation of Light, Sir John Conroy on, 453; Herr Sohncke, 497
- Polarity, Permanent Magnetic, Prof. Oliver Lodge, F.R.S., 484
- Polarity of Quartz, Permanent Magnetic, Dr. Arthur Schuster, F.R.S., 391, 441
- Pole (Dr. William, F.R.S.), Aerial Navigation, 444
- Pölejæff (N.), Report on the Keratosa, 409
- Political Economy, Text-Book of, Francis A. Walker, Prof. R. Adamson, 457
- Poppies, Double, and the Consolidation of Embankments, 209
- Potanin (G. N.), Journey to the Upper Hoang-ho, 43, 186, 304, 539
- Potsdam, Astrophysical Observatory of, 376
- Poulton (Edward B.), Snails Eating Whitening, 176; Special Colour-Relations between Larva of *Smerinthus ocellatus* and its Food-Plants, 474
- Poultry for Prizes and Profit, J. Long, W. B. Tegetmeier, 412
- Powell (J. W.), on the Growth of Barbarism and Civilisation from the Savage State, 537
- Prehistoric Periods, the Three Great, 590
- Prehistoric Remains found near Magdeburg, 450
- Preston (Rev. T. A.), Phenological Observations for 1885, 190
- Prestwich (Prof. Joseph, F.R.S.), Geology, 16, 385
- Primeval Times, Mammalia in their Relation to, Oscar Schmidt, 556
- Prime Meridian Time, 259
- Pringsheim (Dr.), the Action of Light on Gases, 287
- Prisms, on the Flexion of, H. Resal, 552
- Pritchard, Note on Sonnet to, Prof. J. J. Sylvester, F.R.S., 558
- Prjevalsky's Explorations in Central Asia, 108, 283, 468
- Problem Papers, Solutions of Weekly, Rev. J. J. Milne, 391
- Proceedings of the Linnean Society of New South Wales, 189, 572
- Proctor (Richard A.), Rotation of Mars, 81, 245
- Projectiles, Law of the Resistance of the Air to the Motion of, Rev. F. Bashforth, 604
- Prominences and Magnetic Disturbances, 498
- Prominences, Solar, Displacement of Lines in, 498
- Prospector's Hand-book, J. W. Anderson, 317

- Protective Influence of Black Colour from Light and Heat, Hon. Ralph Abercromby, 559
- Proteid Substances in Latex, J. R. Green, 382
- Protoplasm, Continuity of, 398
- Protozoa, Sponges, Coelenterata, and Worms, Bibliography of, D'Arcy W. Thompson, 174
- Prussia, Amber-Digging in, 18
- Psychis, Prof. Caporali on, 62
- Pulkowa Observatory, 185
- Pumice on the Cornish Coast, H. B. Guppy, 559; W. Whitaker, 604
- Putiatin (Prince), Important Archaeological Discovery, 611
- Quarterly Journal of Microscopical Science, 188, 284, 547
- Quartz, on the Form of the Wave-Surface of, James C. McConnel, 213
- Quartz, Permanent Magnetic Polarity of, Dr. Arthur Schuster, F.R.S., 391, 441
- Quedenfeldt, Lieut., 278
- Rabies: Pasteur's Method against, Application in St. Petersburg of, 464; Proposed Hospital for Treatment of, 448, 479. *See also* Hydrophobia
- Rabot (Chas.), Explorations in Russian Lapland, 280
- Races of Britain, the, John Beddoe, Chas. Roberts, 217
- Radiant Light and Heat, Prof. Balfour Stewart, F.R.S., 35, 251, 369
- Radiation of Heat from the same Surface at Different Temperatures, J. T. Bottomley, 85, 101
- "Radical" or "Radicle," H. G. Madan, 533; J. F. Heyes, 559
- Radiolaria, W. H. Shrubsole, 154
- Rae (Dr. John, F.R.S.), Lieut. Greely on Ice, 126, 244; Anchor Frosts, 269
- Railway-Sleepers, Steel, 41
- Rain at Smyrna, Hyde Clarke, 154
- Rainbows: Tertiary, W. L. Goodwin, 8; White, A. Ramsay, 391
- Rainfall: at Ben Nevis Observatory, 159; Tropical, 277; of the British Islands, 353
- Rain-Gauges in Berlin, 72
- Ramsay (Alex.), Rudiments of Mineralogy, 316
- Ramsay (A.), White Rainbows, 391
- Ramsay (Dr. W.) and Dr. Young, on the Vapour-Pressures of Mercury, 165; on Thermodynamics, 263
- Rana esculenta, Development of Larvae of, Yung, 95
- Rance (C. E. De), Liverpool International Exhibition, 9
- Randolph (N. A.), Notes on the Physiological Laboratory of the University of Pennsylvania, 126
- Raoul (F. M.), Cryoscopic Method of Determination of Molecular Weights, 120
- Rats, Ferocity of, W. August Carter, 533; Dr. Geo. J. Romanes, F.R.S., 513
- Rausch (Dr.), on Meteors and Earthquakes in Norway, 424
- Ravenstein (E. G.), on Bathy-hypsographical Maps, 280
- Ray, the Electric, Prof. Du Bois-Reymond on, 106
- Rayleigh (Lord, F.R.S.), on the Clark Cell as a Standard of Electromotive Force, 357; on the Velocity of Light as Determined by Foucault's Revolving Mirror, 439
- Reale Istituto Lombardo, 381; Rendiconti of, 213, 473, 524, 597, 620
- Reciprocants, on the Method of, as containing an Exhaustive Theory of the Singularities of Curves, Prof. J. J. Sylvester, F.R.S., 222, 331
- Recorder, Jordan's Photographic Sunshine, 95, 180
- Recoura (A.), Isomeric States of Chlorides of Chromium, 479
- Redding (J. D.), Ravages of Sea-Lions on Fish in California, 41
- Rede Lectureship, Sir John Lubbock, F.R.S., appointed to, 449
- Redwood Scholarship, Proposed, 278
- Refraction, Astronomical, New Method of Determining the Amount of, 303
- Refraction in Astronomy, Use of, Löwy, 287
- Refraction Goniometer in Chemical Work, Value of the, Dr. J. H. Gladstone, F.R.S., 352
- Refraction, M. Löwy's Method of determining the Elements of, Mr. Gill, 566
- Refractive Power, Note on some Organic Substances of High, H. G. Madan, 335
- Reinold (Prof. A. W., F.R.S.), on the Size of Molecules, 20
- Relief Fund, Scientific, 433
- Renard (M.), the Navigable Balloon, 421
- Reptiliferous Sandstone of Elgin and the Upper Old Red Sandstone, Prof. J. W. Judd, F.R.S., 310
- Resal (H.) on the Flexion of Prisms, 552
- Research, the Private Endowment of, 39
- Residual Magnetism in Diamagnetic Substances, Prof. J. A. Ewing, 512
- Resistance of the Air to the Motion of Projectiles, Law of the, Rev. F. Bashforth, 604
- Respiration (Aquatic) in Soft-Shelled Turtles, S. H. and S. P. Gage, 548
- Resting Position of Oysters, Arthur R. Hunt, 8, 154; Prof. W. Turner, F.R.S., 30; a Correction, John A. Ryder, 80; J. T. Cunningham, 129
- Reusch (Dr.), the Bommelö Gold-Mines, 17
- Réveillère (Commander), Ascent of Meikong Rapids by, 91
- Revolution, Linguistic, 457
- Revolving Mirror, Foucault's, Velocity of Light as Determined by, Dr. Arthur Schuster, F.R.S., 439; J. Willard Gibbs, 582
- Revue d'Anthropologie, 326, 524
- Reynold: (Prof. Osborne, F.R.S.), Dilatancy, 429; on the Theory of Lubrication, 476
- Rhätische Pompeii, Dr. S. Tenny on, 303
- Rheims, Telephonic Communication between Paris and, 18
- Rhipilia, a New Species of, G. Murray, 478
- Ricco (Prof. A.), New Star near χ Orionis, 269
- Richardson (Dr. B. W., F.R.S.), John Hunter's House, 233, 275
- Riddell's Binocular Microscope, J. Mayall, jun., on, 71
- Rieger (Dr. C.), Eine exakte Methode der Craniographie, Dr. J. G. Garson, 314
- Right-Footed Parrot, C. V. Boys, 8
- Riley (Dr.), his Collection of Insects, 301
- Ring, Bishop's, Edward F. Taylor, 533
- Ring, Saturn's, Density of, 303
- Ripper (William), Practical Chemistry, with Notes and Questions on Theoretical Chemistry, 459
- Rivista Scientifica-Industriale, 119, 213, 381, 524, 572
- Roads, Parallel, in Central Norway, "Seter," "Strandlinjer," or, Dr. Andr. M. Hansen, 268, 305; Jas. Melvin, 293; Hugh Miller, 318; J. Starkie Gardner, 343
- Roberts (Chas.), the Races of Britain, John Beddoe, 217
- Robin (Charles), Death of, 9
- Robins (Edward Cookworthy), Science Schools at Home and Abroad, Prof. T. E. Thorpe, F.R.S., 491
- Rockland County, N.Y., Earthquake Shocks in, 375
- Rocky Mountain Region, Botany of the, Dr. John M. Coulter, 433
- Roland (Spring and), Measurements of Carbonic Acid in Air, 183
- "Romajie Kai," a Short Statement of the Aim and Method of the, 487
- Roman Alphabet Association of Japan, 487
- Romanes (Geo. J., F.R.S.), Evolution without Natural Selection, 26, 100, 128; Evolution without Natural Selection, Chas. Dixon, 26; Can an Animal Count?, 80; Charles Darwin, Grant Allen, Dr. Ernst Kraus, 147; the Springs of Conduct, an Essay in Evolution, C. Lloyd Morgan, 436; Ferocity of Rats, 513; Ferocity of Animals, 604
- Rome, International Sanitary Conference of, 1885, 25
- Rome in Winter and the Tuscan Hills in Summer, David Young, 342
- Roots of Flowering Plants, Symbiosis between Fungi and the, Alf. W. Bennett, 212
- Roscoe (Sir Henry, F.R.S., M.P.), Spectrum Analysis, 437; Lessons in Elementary Chemistry, Inorganic and Organic, 603
- Rosse (Earl of, F.R.S.), on the Changes of Radiation of Heat from the Moon, 210

- Rotation-Period of Mars, 42; Richard A. Proctor, 81, 245; H. G. Van de Sande Bakhuyzen, 153
- Roth (H. Ling), on the Origin of Agriculture, 599
- Koumelia, Earthquake in, 255
- Rousdon Meteorological Observatory, Cuthbert E. Peck's, 538, 610
- Royal Agricultural Society, Journal of the, 218
- Royal Geographical Society, 160, 468; Founder's Medal of the, Awarded to Major Greely, 495
- Royal Institution, Lectures at the, 105, 208, 277, 348, 423, 536, 589; Actonian Prize, 423
- Royal Meteorological Society, 94, 190, 334, 406, 551; Exhibition of Barometers, 347, 449, 515
- Royal Microscopical Society, 70, 167, 191, 327, 430, 527
- Royal Physical Society of Edinburgh, 184, 238, 262, 285, 310, 333, 356, 381, 403, 453, 473
- Royal Society, 87, 142, 164, 189, 213, 525, 549, 572, 597, 620; Resignation of the Presidentship by Prof. Huxley, 16; The New Council, 39; Mode of Admission into, 54; Address of the President, Prof. T. H. Huxley, P.R.S., 112; New Fellows, 589
- Royal Society of New South Wales, Sydney, 191, 215
- Royal Society of Tasmania, 61
- Royal Victoria Hall, 302
- Russell (Prof. W. J., F.R.S.), on the Molecular Constitution of a Solution of Cobaltous Chloride, 21
- Russia: Cartographical Work in, 1884, 92; Geodetical Survey of Ferghana, 137; Russian Chemical Society, 351, 591; Obnoxious Insects in, 449; Proposed Russian Chinese Expedition, 281; Russian Geographical Society, 161, 183, 520, 611, 612; Cattle Plague in Russia, 496; Russian Physical Society, 591
- Rutenberg Fund, Formation of a, at the Bremen Natural History Society, 375
- Ryder (John A.), Resting Position of the Oyster, 80
- Sadler (Herbert) and Latimer Clark, the Star Guide, 483
- Safranine and Fuchsine in colouring Wines, Cazeneuve and Lépine, 95
- Saharunpur Botanical Gardens, J. F. Duthie, 539
- St. Austell, Earthquake at, 301
- St. Blazey, Earthquake at, 301
- St. Petersburg Electrical Exhibition, 277; Application of Pasteur's Method against Rabies in, 464; Discovery of Mineral Water in, 496
- St. Thomas, Botany of, 91; J. Y. Buchanan, on the, 495
- Saint-Venant (M. de), Death of, 254; Obituary Notice of, Prof. Karl Pearson, 319
- Salmon: *Salmo fontinalis*, Introduction of, into Norwegian Waters, 611; *Salmo salar* and *S. ferox* in Tasmania, Francis Day, 8; Extraordinary Run of, 399; Importation of Ova of Land-locked Salmon, 537; Spawning Salmonidae, 182; Artificial Spawning of, 209; Incubation of Eggs of, at the Buckland Museum, 210; another Consignment of Salmonidae Ova, 376
- Salt (Sir Titus), Memorial, 89
- Salt, Use in Liquefaction of Snow of, 326
- Salts, Molecular Weight of, S. U. Pickering, 21
- Salvin and Godman's Biologia Centrali-Americana—Insecta: Coleoptera, Vol. I, Part 1, 77
- San Francisco, Earthquakes at, 88
- Sandstone, Reptiliferous, of Elgin and the Upper Old Red Sandstone, Prof. J. W. Judd, F.R.S., 310
- Sanitary Assurance Association, 182
- Sanitary Conference of Rome, 1885, International, 25
- Sanitary Institute of Great Britain, 89
- Sanitary Protection Association, 450
- "Sanpo," the River, 304
- Saporta (M.) and M. Marion's l'Evolution des Phanérogames, J. Starkie Gardner, 388
- Sars (G. O.), Norwegian North Atlantic Expedition, 1876-78, Zoology, Crustacea, 148; Report on the Schizopoda, 410
- Satellite, the Moon considered as a Planet, a World, and a, James Nasmyth, 79
- Satellite, Tidal Friction and the Evolution of a, Prof. G. H. Darwin, F.R.S., 367
- Saturn's Ring, Density of, 303
- Saxony, Cave-Dwellings in, 303
- Scandinavia: Ice-Floes in, Sir J. D. Hooker, F.R.S., 79; Rev. A. Irving, 129; After-Glows in, 137
- Schaumberg (Jules), Death of, 516
- Schellen (Dr. H.), Spectrum Analysis, 28
- Schizopoda, Report on the, Prof. G. O. Sars, 410
- Schizophyta, Pleomorphism of the, Prof. E. Ray Lankester, F.R.S., 413
- Schlagdenhaußen, Heckel and, the Gutter-percha of *Bassia parkii*, 120
- Schleswig-Holstein, the Prehistoric Antiquities of, Fräulein Mestorf, 536
- Schmidt (Dr. Oscar), Death of, 326; Obituary Notice of, 392; his Work on Mammalia and their Relation to Primeval Times, 556
- School-Children as Observers, Mrs. Bryant, 94
- Schools, Science at Home and Abroad, Edward Cookworthy Robins, Prof. T. E. Thorpe, F.R.S., 491
- Schriften der Naturforschenden Gesellschaft in Danzig, 620
- Schriften der Physikalisch-Oekonomischen Gesellschaft zu Königsberg i. Pr., 23
- Schubeler (Dr.), Norwegian Toadstools, 213
- Schulze-Berge (Dr.), on the Conduction of Electricity in Dielectric Media, 432
- Schumacher (Gottlieb), Across the Jordan, 578
- Schur (Herr W.), Parallax of ψ Aurigæ, 612
- Schuster (Dr. Arthur, F.R.S.), on Electrolysis, 20; Permanent Magnetic Polarity of Quartz, 391, 441; Velocity of Light as Determined by Foucault's Revolving Mirror, 439; on the Diurnal Period of Terrestrial Magnetism, 614
- Schützenberger's Oxymetric Fluid, on a Photo-Chemical Reaction of, Victor Jodin, 552
- Schwalbe (Prof.), Ice-Cavities, 312, 384
- Schwerin (Baron), Proposed Congo Expedition by, 108
- Science in French Cochinchina, 67
- Science, Greville's Respect for, 16
- Science at the Mansion House, 564
- Science Schools at Home and Abroad, Edward Cookworthy Robins, Prof. T. E. Thorpe, F.R.S., 491
- Science Teaching in Birmingham, 182
- Scientific Men in Parliament, 160
- Scientific Relief Fund, 433
- Scientific Work, *Science* on, 254
- Sclater (Dr. P. L., F.R.S.), on *Calliste gouldii*, 93
- Scotland, Fishery Board of, 558
- Scott (James George), Burma, as it was, as it is, and as it will be, 531
- Scott (Robert H., F.R.S.), Marine Climatology, 334; Climbing Powers of the Hedgehog, 583
- Scott, Transfrontier Surveys of India, 44
- Scottish Geographical Magazine, 468
- Scottish Geographical Society, 424
- Scottish Meteorological Society, 44
- Screw-Pile, the, Léauté, 552
- Sculptures, Ancient, in Guatemala, the Discovery of, Vreeland and Bransford, 17
- Sea-Fish, Observations on Effect of Certain Influences on, 41
- Sea-Lions, Ravages on Californian Fish of, J. D. Redding, 41
- Sea-Mills at Argostoli, J. Lloyd Thomas, 129; L. Friederichsen and Co., 154
- Sea-Trout, Fertility of, 278
- Sea-Trout, at South Kensington Aquarium, 425
- Seaman (Wm. H.), on the Method of Stating Results of Water Analyses, 546
- Search, Telescopic, for the Trans-Neptunian Planet, David P. Todd, 258
- Searle (Prof. Arthur), on the Zodiacal Light, 350
- Secular Nutation of the Earth's Axes, 376
- Secular Weather Periods, Universal, E. Douglas Archibald, 52
- See (German), Sulphate of Sparteine as a Medicine for Irregular Action of the Heart, 120
- Seeböhm (Henry), History of British Birds, 463, 519
- Seeliger (Prof.), New Star in the Great Nebula in Andromeda, 397
- Seewarte, aus dem Archiv der Deutschen, 411
- Seiches, Prof. Forel on, 184
- Seiditz (M.), Population of the Transcaspian Region, 186
- Seismology: Attempts to obtain Records of Earth-Tremors from the Flood Rock Explosion, Profs. Mendenhall and Paul,

39 ; Measurement of Movements of the Earth with Reference to Proposed Earthquake Observations on Ben Nevis, Prof. J. A. Ewing, 68 ; Seismic Oscillations Observed in Berlin, Dr. Börsch on, 72 ; Seismological Society of Tokio, 235, 465 ; Seismology in Japan, Prof. Milne, 465 ; New System of Earthquake Observations in Japan, Seikei Sekiya, 603 ; Sekiya (Seikei), New System of Earthquake Observations in Japan, 603 ; Selenites (Dr. E.), Report on the Gephyrea, 410 ; Sensibility and Movements of Plants, 520 ; Septic Organisms, Life History of, 430 ; "Seter," "Strandlinjer," or Parallel Roads, in Central Norway, Dr. Andr. M. Hansen, 268, 365 ; Shadow, Sunrise, of Adam's Peak, Ceylon, Hon. Ralph Abercromby, 532 ; Shamanism in Upper Austria, Dr. Zehden, 211 ; Sharpe (Prof. R. Bowdler), Bird-Murder, 553 ; Sheffield Free Library, 517 ; Sheffield, Scientific School of Yale College (U.S.), 316 ; Shenstone (W. A.), Practical Introduction to Chemistry, 484 ; Shepard (Jas. H.), Elements of Inorganic Chemistry, 98 ; Sherman (O. T.) on the Spectrum of the Great Nebula in Andromeda, 42 ; Shida (Prof.), on the Automatic Record of Earth-Currents, 235 ; Ship Set on Fire by a Meteor, 516 ; Ships, the Load-Lines of, 169 ; Ships, Notes on the Straining of, Caused by Rolling, Prof. Francis Elgar, 381 ; Ships, on the Use of Models for Instruction in the Magnetism of Iron, 587 ; Ships, War, on the Speed Trials of Recent, W. H. White, 585 ; "Shom Pen," 190 ; Shooting Stars in China, 383 ; Shower-Clouds, the Thickness of, 406 ; Shower, Recent Star, W. F. Denning, 127 ; J. B. Haslam, 123 ; Wm. F. Petrie, 128 ; J. F. Main, 128 ; Shrubsole (W. H.), Radiolaria, 154 ; Shufeldt (R. W.), "Furculum" or "Furcula," 8 ; Siberia : Yadrinself on Civilisation among the Ural Altayans, 183 ; from Paris to Pekin over Siberian Snows, Victor Meignan, 219 ; Dr. Bunge's Expedition to New Siberian Islands, 539 ; Terrific Meteor in Siberia, 591 ; Sicily, Tea Cultivation in, 279 ; Sidgwick (Adam), on the Development of Cape Peripatus, 547 ; Siemens (Sir William), Memorial Window, 104, 159 ; Signalling, Military, Mr. E. S. Bruce's System of, 41 ; Silver, Filiform, the Growth of, Dr. J. H. Gladstone, F.R.S., 526 ; Simons (F.), Exploration of Goajira Peninsula, 185 ; Singapore, Rainfall of, 302 ; Sitzungsberichte der physikalisch-medizinischen Societät zu Erlangen, 524 ; Sklarek (Dr. W.), Resignation of the Editorship of *Naturforscher*, 208 ; Skulls, Dr. Weissbach's Collection of, 160 ; Skulls, Prehistoric Human, Dr. Studer, 17 ; Skulls of Various Nations, 302 ; Småland Amber-Diggings, the, 18 ; *Smerinthus ocellatus* and its Food Plants, Special Colour-Relations between Larva of, E. B. Poulton, 474 ; Smeton (James), November Meteors, 104 ; Smith (B. Wood), Peculiar Ice-Forms, 461 ; Smith (Chas.), Elementary Algebra, 413 ; Smith (Edgar A.), Report on the Lamellibranchiata, 410 ; Smith (Dr. P. H. Pye.), Syllabus of a Course of Lectures on Physiology, 150 ; Smith (Willoughby), Magnetism, 364 ; Smith (W. Robertson), Kinship and Marriage in Early Arabia, Andrew Lang, 539 ; Smithsonian Institution, 106, 301 ; Anthropological Papers issued by, 17 ; Annual Report of the Board of Regents of the, for the year 1883, 126 ; and the Study of Ethnology, 374 ; Smyrna, Rain at, Hyde Clarke, 154 ; Smyth (Prof. C. Piazzi), Iridescent Clouds, 219 ; Snails Eating Whiting, Edward B. Poulton, 176 ; Snake-Stories, Travellers', Major Allan Cunningham, 222 ; Snakes, a Family of Rare Java, Miss Catherine C. Hopley, 295

Snakes, Do Young, take Refuge in the Stomach of the Mother ? Prof. John Le Conte, 441 ; Snow, the "Binding" Effects of Intense Cold and Wind on, 349 ; Snow, Use of Salt in Liquefaction of, 326 ; Snow-Covering and the Weather, Dr. Woeikof, 379 ; Société de Physique et d'Histoire Naturelle de Genève, 88 ; Society of Arts, 88 ; Papers to be read at, 39 ; Lectures, 234 ; Sohncke (Herr), Polarisation of Light, 497 ; Soil, Nitrogen in the, 46 ; Solar Activity, Present State of the, M. R. Wolf, M. Tacchini, 398 ; Solar Diurnal Inequalities of Terrestrial Magnetism, on the Forces concerned in Producing the, Prof. Balfour Stewart, F.R.S., 613, 620 ; Solar Eclipse, Total, 1886 August 28-29, 184, 536 ; Solar Eclipses, the Brown Ring and, Dr. Zenker, 96 ; Solar Envelope, Structure of the, 328 ; Solar Halo, E. J. Stone, F.R.S., 222 ; Solar Halo with Parhelion, William Ellis, 535 ; Solar Heat, Prof. Langley's Researches on, 105 ; Solar and Magnetic Phenomena, Connection between, G. M. Whipple, 559 ; Solar Parallax, Velocity of Light and the, 518 ; Solar Phenomena, Distribution in Latitude of, 498 ; on the Latitudinal Distribution of the, observed during the Year 1885, M. P. Tacchini, 504 ; Solar Prominences, Displacement of Lines in, 498 ; Solar Spectrum, Effects of, on the Transpiration of Plants, Rev. G. Henslow, 165 ; Solar Statistics of 1885, 312 ; Solar System in Space, Spectroscopic Determination of the Motion of the, 450 ; Sole, the Artificial Reproduction of the, 449 ; Solid, on Determining the Specific Gravity of a Dense Solid, J. Joly, 382 ; Solly (Edward, F.R.S.), Death of, 536 ; Solomon Group, Observations on the Recent Calcareous Formations of the, H. B. Guppy, 202 ; Sonnet—the Pleiades, 516 ; Sonnet to Pritchard, Note on, Prof. J. J. Sylvester, F.R.S., 558 ; Sorley (W. R.), on the Ethics of Naturalism, 175 ; Sound, Heat, and Light, Lectures on, Richard Wormell, 580 ; Sound-Producing Apparatus of the Cicadas, on the, Prof. C. Lloyd Morgan, 368, 582 ; C. S. Middlemiss, 582 ; Source of the Mississippi, Discovery of the, Henry Gannett, 221 ; South American Bird-Music, W. H. Hudson, 199 ; South Australia, Weather in—Stevenson's Thermometer-Screen, Clement L. Wragge, 533 ; Plan of, 567 ; South Foreland Experiments with Illuminants, 39 ; South Georgia, Star-Fishes from, 399 ; South Indian Ocean, Upper Wind-Currents in the, and over the North-West Monsoon, Hon. Ralph Abercromby, 460 ; South Kensington Aquarium, Proposal to Introduce Herrings, 376 ; South Seas, New Island in the, 308 ; Space, Elliptic, Dr. Robert S. Ball, F.R.S., 86 ; Spain, Earthquakes in, 88 ; Sparteine, Sulphate of, as a Medicine for Irregular Action of Heart, Germain Séé, 120 ; Spectrum Analysis : Absorption-Spectrum of Oxygen, 89 ; Spectrum of Cobaltous Chloride, 21 ; Dr. H. Schellen, 28 ; Sir Henry E. Roscoe, F.R.S., 437 ; a New Absorption Spectroscopic, Maurice de Thierry, 24 ; the Spectrum of the Great Nebula in Andromeda, 42 ; Effects of the Solar Spectrum on the Transpiration of Plants, 165 ; on the Spectrum of Absorption of Oxygen, N. Egoroff, 168 ; New Form of Spectroscopic Determination of the Motions of the Solar System in Space, 450 ; on the Spectra of Erbia, Wm. Crookes, F.R.S., 474 ; on Radiant Matter : Note on the Earth Ya, William Crookes, F.R.S., 525 ; Colour Photometry, 525, 526 ; Stars with Banded Spectra, N. C. Dunér, Miss A. M. Clerke, 583 ; A. Riccò on some Spectroscopic Phenomena, 599 ; Speech, the Photography of, 312 ; Speed Trials of Recent War-Ships, W. H. White, 585 ; Spermatogenesis, Dr. Biondi on, 360 ; Dr. Benda, 623 ; Spey Bay, the Salinity of the Water of, 264

- Sphaerothrium, G. C. Bourne on the Anatomy of, 120
 Spindler, Winds on Shores of Black Sea, 184
 Sponges of Australia, 359
 Sponges, Coelenterata, Protozoa, and Worms, Bibliography of, D'Arcy W. Thompson, 174
 Spring and Roland, Measurements of Carbonic Acid in Air, 183
 Springs of Conduct, an Essay in Evolution, C. Lloyd Morgan, Dr. Geo. J. Romanes, F.R.S., 436
 Square Bamboo, Dr. J. Macgowan, 560
 Standage (H. C.), Artist's Manual of Pigments, 530
 Standards of White Light, 236
 Stanforth (Robert), on the Viper, 176
 Stars: Recent Star-Shower, W. F. Denning, 127, 152; J. B. Haslam, 128, 220; Wm. F. Petrie, 128; J. F. Main, 128; P. J. Denza, 150; John M'Keague, 150; Robert H. West, 152; Arthur W. Waters, 152; C. A. Young, 152; E. J. Lowe, 152; W. H. Lyne, 152; Alf. Carpenter, 221; a Shower of Stars seen at Bagamoyo, 424; *B* or 6 Cygni?, 184; Suspected "New" Star, 185; New Instrument for Observing the Colours and Magnitudes of, 191; New Star in Orion, 255; New Star near χ Orionis, Prof. A. Ricco, 269; Cheap Star Maps, 255; Shooting-Stars in China, 383; New Star in the Great Nebula in Andromeda, Prof. Seeliger, 397; Sun and Stars, J. Norman Lockyer, F.R.S., 399, 426, 469, 499, 540; Binary Star γ Corona Australis, 425; Binary Star β Delphini, 518; Variable Stars, Edmund J. Mills, 440, 514; Jno. Castell-Evans, 436; Star Guide by Latimer Clark and Herbert Sadler, 483; Stars with Banded Spectra, Miss A. M. Clerke, N. C. Dunér, 583
 Star-Fishes from South Georgia, 399
 Stas (J. S.), Royal Society Davy Medal awarded to, 87
 Statics, Elementary Treatise on, by John Greaves, 537
 Statistical Society, Jubilee Volume of the, 161
 Statistics, Dr. Farr's Papers on, 89
 Statistics on Insanity, 182
 Statute, Hereditary, Francis Galton, F.R.S., 295, 517
 Stavanger, Discovery of Apatite, 137
 Steam, Action of, on Carbonic Oxide, H. B. Dixon, 286
 Steel Railway-Sleepers, 41
 Steel and Iron Bars, Tensile Tests of, Peter D. Bennett, 351
 Steel and Iron, on the Magnetisation of, J. W. Gemmell, 473
 Stejneger's (Leonard) Expeditions in Behring's Sea, 44, 136
 Stellar Photography, 376
 Stellar Spectra, Bright Lines in, 161; Photographic Study of the "Henry Draper Memorial," Edward C. Pickering, 535
 Stephanoff (M.), Religious Beliefs of the Chersonese People, 496
 Sterlet in Germany, Proposed Acclimatisation of the, 537
 Stevenson (D. A.), Earthquake Invention, 7, 534
 Stevenson (John), Brilliant Meteor, 176; Iridescent Clouds, 220
 Stevenson (Thos.), Design and Construction of Harbours, Major Allan Cunningham, 579
 Stevenson's Thermometer-Screen, and Weather in South Australia, Clement L. Wragge, 533
 Stewart (Prof. Balfour, F.R.S.), Radiant Light and Heat, 35, 251, 369; and the Rev. S. J. Perry, F.R.S., on Magnetic Fluctuations of the Declination at Kew and Stonyhurst, 262; and W. L. Carpenter, on Sunspot Areas, 525; on the Forces concerned in Producing the Solar Diurnal Inequalities of Terrestrial Magnetism, 613, 620; on the Cause of the Solar Diurnal Variations of Terrestrial Magnetism, 620
 Stewart's (Col.) Account of the Herat Valley, 468
 Stockholm: Royal Academy of Sciences, 24, 216, 240, 456, 600; Sun-Glow at, 61; the Telephone in, 425
 Stokes (Prof.) Proposed as President of the Royal Society, 16
 Stokes (Prof. G. G., P.R.S.), Actonian Prize Awarded to, 423
 Stone (E. J., F.R.S.), Solar Halo, 222
 Stone (G. H.), Variegated Iridescent Halo, 391
 Stone-Circles in Cumberland, A. L. Lewis, 334
 Stone Implements and Changes of Level in the Nile Basin, F. Archer, 317; S. Archer, 317
 Stoney (Gerald), Dynamics of Bicycling, 455
 Stories, Travellers' Snake, Major Allan Cunningham, 222
 Storm at Partenkirchen, 190
 Story of the Heavens, Robert Stawell Ball, F.R.S., 124
 Straining of Ships caused by Rolling, Notes on the, Prof. Francis Elgar, 351
 Straits Settlements, 302
 Stray Balloon, Gen. Sir J. H. Lefroy, F.R.S., 99
 Strohecker (Dr.), Remarkable Discovery of Rare Metals in Diluvial Clay, 461
Strongylus arei, Dr. T. S. Cobbald, 334, 478
 Structure, Molecular Friction and, Col. C. K. Bush, 199
 Structure of the Solar Envelope, 328
 Studer (Dr.), Skulls found in Pile-Dwellings of Lake of Bienne, 17
 Sugar, Mahwa Flowers as a Source of, Prof. A. H. Church, 343
 Sudter (Herr), the Climate of Lucerne, 464
 Sulphuric Acid, Prof. Mendeléeff on the Dilution of, 591
 Sun, Eclipse of August 7, 1869, Prof. Coffin's Observations of, 105
 Sun, the, a Familiar Description of His Phenomena, Rev. Thos. W. Webb, 126
 Sun, Recent Total Eclipse of the, Killingworth Hedges, 6; N. A. Graydon, 29
 Sun and Stars, J. Norman Lockyer, F.R.S., 399, 426, 469, 499, 540
 Sun-Glows at Stockholm, 61
 Sunlight, Action of, on Micro-organisms, Arthur Downes, M.D., 357
 Sunrise-Glows, R. T. Omund, 487
 Sunrise Shadow of Adam's Peak, Ceylon, Hon. Ralph Abercromby, 532
 Sunset-Glows, W. Ainslie Hollis, 198; the Brown Ring and Solar Eclipse, Dr. Zenker, 96
 Sunshine, Photographing the Corona in Full, 42
 Sunshine Recorder, Jordan's Photographic, 95, 180
 Sunspots: Photographic Evidence as to the Constitution of, 328; Present State of the Solar Activity, 398; Sunspot Areas, Prof. Balfour Stewart and W. L. Carpenter, 525
 Superstition, a Death in China, 41
 Surnames of the Nobility of Sweden, 349
 Suspected "New" Star, 185
 Swallowing Noise, Second, Prof. Ewald, 576
 Sweden: Earthquake in, 18, 41, 591; Family Names in, derived from Natural History, 349; Oyster-Culture in, 537; Proposed Swedish Congo Expedition, 108
 Switzerland, Earthquakes in, 88; Nival Flora of, 266
 Sydney: Australian Museum, 355; Linnean Society of New South Wales, 359, 383; Royal Society of New South Wales, 191, 215, 287
 Sylvester (Prof. J. J., F.R.S.), Lecture on Algebraical Forms, 88; on the Method of Reciprocants as Containing an Exhaustive Theory of the Singularities of Curves, 222, 331; Note on Sonnet to Pritchard, 558; Boole Justified and Monge Reinstanted in His Rights by Prof. Beman, of the University of Michigan, U.S., 581
 Symbiosis between Fungi and the Roots of Flowering Plants, Alf. W. Bennett, 212
 Symons (G. J., F.R.S.), November Meteors, 104; Testimonial to, 277
 Systematic Small Farming, Robert Scott Burn, 266
- Tacchini (P.), Present State of the Solar Activity, 398; on the Latitudinal Distribution of the Solar Phenomena Observed during the Year 1885, 504
 Tadpole, Nerve-Terminations in the, A. B. Macallum, 285
 Tai (Prof. P. G.), on the Partition of Energy between Two Systems of Colliding Spheres, 270
 Talmage (Charles George), Death of, 516, 536
 Tangled Tale, Lewis Carroll, Dr. A. R. Willis, 389
 Taprobanian, the, 62
 Tasmania, *Salmo salar* and *S. ferox* in, Francis Day, 8; Naturalisation of Lobsters and other Fishes in, 137
 Taylor (Edward F.), Bishop's Ring, 533
 Taylor (G.), Aborigines of Formosa, 612
 Taylor (J. Scott), Field's Chromatography, 530
 Tea-Cultivation in Sicily, 279
 Technical Education in London, 182; in New South Wales, 462
 Technical Institute, 514
Tegeocranus cephaliformis, Mr. A. D. Michael on the Nymphal Stage of, 119
 Tegetmeier (W. B.), Fancy Pigeons, J. G. Lyell; Poultry for Prizes and Profit, J. Long; Book of the Goat, H. Holmes Pegler; British Cage-Birds, R. L. Wallace, 412

- Telegraphy : Extension of, in China, 62, 349 ; a Manual of, W. Williams, 97 ; Telegraph Extension to Corea, 106 ; Vibration of Telegraph-Wires, E. de M. Malan, 295 ; Movement of Telegraph-Wires, R. Mountford Deely, 343 ; F. T. Mott, 366
- Telemicrophonic Instruments, E. Mercadier, 336
- Telephone : in France, 18, 106 ; in Stockholm, 425 ; Telephonic Connection between Paris and Brussels, 375 ; the "Phonophore," Langdon Davies, 610
- Telescope, the Great Melbourne, 538
- Telescopic Search for the Trans-Neptunian Planet, David P. Todd, 258
- Telegraphy, 12
- Temperature, the Effect of Change of, on the Velocity of Sound in Iron, Herbert Tomlinson, 582
- Temperature of German Alpine Lakes, 375
- Temperature by Means of Vapours of Chemical Compounds, Variations of, Ramsay and Young, 63
- Temperature Regulator, an Improved Form of, Horace Darwin, 596
- Temperature of the Surface of the Moon, 210, 211
- Temperatures, Prof. Langley on the Emission-Spectra of Bodies at Low, 426
- Temperatures, Radiation of Heat from the same Surface at Different, J. T. Bottomley, 85, 101
- Tendril Movements in Cucurbitaceæ, D. P. Penhallow, 332, 548
- Tenison-Woods (Rev. J. E.), Explorations in Pahang, 31
- Tennant (Lieut.-Gen. J. F., F.R.S.), the Helm Wind, 54 ; Ventilation, 176 ; Clouds in Clouds, 343, 514
- Tennessee, Meteorite found in, W. P. Blake, 332
- Tenny (Dr. S.) on Rhâti-che Pompeii, 303
- Terrestrial Magnetism : Admiralty Manual on, Prof. Geo. Fras. Fitzgerald, 246 ; on the Diurnal Period of, Arthur Schuster, F.R.S., 614 ; on the Forces concerned in Producing the Solar Diurnal Inequalities of, Prof. Balfour Stewart, F.R.S., 613, 620
- Tertiary Floras, Cretaceous and, of the United States, Leo Lesquereux, J. Starkie Gardner, 196
- Tertiary Rainbows, W. L. Goodwin, 8
- Tertiary Vertebrata of the West, E. T. Newton, 193
- Test-Recording Apparatus, J. H. Wicksteed on a, 351
- Tethys, Orbit of, 303
- Thames Trout, Culture of, 61
- Theory of Heredity, the Continuity of the Germ-Plasma considered as the Basis of a, Dr. August Weismann, Prof. H. N. Moseley, F.R.S., 154
- Thermic Sense in Animals, 209
- Thermo-Chemistry, a New Law of, G. F. Becker, 548
- Thermo-Electric Quality of Iron, Effects of Stress and Magnetisation on, Prof. J. A. Ewing, 550
- Thermodynamic Relations, Prof. W. Ramsay and Dr. Sydney Young on, 263 ; Note on, by Profs. Ayrton and Perry, 334
- Thermometer, Determination of Heat-Capacity of, Note on Prof. Clarke's Paper on, A. W. Clayden, 335
- Thermometer-Screen, Stevenson's, Weather in South Australia, Clement L. Wragge, 533
- Thermometer-Testing at Kew, Process of, G. M. Whipple, 93
- Thermometers, Calorimetric, 405
- Thierry (Maurice de), a New Absorption Spectroscope, 24
- Thomas (Edward, F.R.S.), Death of, 374
- Thomas (J. Lloyd), Sea-Mills at Argostoli, 129
- Thomas (Oldfield), *Heterocephalus philippi*, 93
- Thompson (D'Arcy W.), Bibliography of Protozoa, Sponges, Ccelenterata, and Worms, 174
- Thompson (Elizabeth), Science Fund, 88, 286
- Thompson (Prof. S. P.), the Law of the Electro-Magnet and the Dynamo, 94 ; Maxwell's Galvanometer, 574
- Thomson (Sir C. Wyville, F.R.S.), Zoological Results of the Challenger Expedition, 409
- Thomson (John), Iridescent Clouds, 219
- Thomson (Prof. J. J., F.R.S.), and H. E. Newall, on the Formation of Vortex Rings, 356
- Thomson (Sir Wm., F.R.S.), on Electrolysis, 20
- Thorpe (Prof. T. E., F.R.S.), Science Schools at Home and Abroad, 491
- Thouar's Exploration of the Pilcomayo River, 521
- Thunderstorms in Italy, 302
- Tidal Friction and the Evolution of a Satellite, Prof. G. H. Darwin, F.R.S., 367
- Tigers and Lions killed in Algeria, 303
- Tilden (Prof. W. A., F.R.S.), on the Molecular Weights of Salts and Solids in Solutions, 21
- Time, Prime Meridian, 259
- Time, Universal or World, W. H. M. Christie, F.R.S., 521
- Tin Cells, Electromotive Force of Certain, E. J. Herrouin, 93
- Toads:ools, Norwegian, Dr. Schübler, 213
- Todaro (Prof.), Italian Aid to Biological Research, 52
- Todd (David P.), Telescopic Search for the Trans-Neptunian Planet, 258
- Tokio : Geographical Society of, 44 ; the Seismological Society of, 235 ; Imperial Engineering College at, 496
- Tomlin (H. M.), Hydrophobia, 245
- Tomlinson (Herbert), on the Behaviour of Stretched India-rubber when Heated, 7 ; the Coefficient of the Viscosity of Air, 493 ; the Internal Friction of Metals, 529 ; the Effect of Change of Temperature on the Velocity of Sound in Iron, 582
- Tonquin, the Climate of, 378
- Topinard (Dr. Paul), *Éléments d'Anthropologie Générale*, Dr. J. G. Garson, 3
- Topographical Society of France, 41, 593
- Torpedoes, Living, 407
- Tortoises, on the Reproduction of the Carapax in, Dr. Hans Gadow, 473
- Torture of the Fish-Hawk, 520
- Total Eclipse, Recent of the Sun, 184 ; Killingworth Hedges, 6 ; N. A. Graydon, 29 ; the Late A. S. Atkinson, 175
- Tour St. Jacques, Paris, 396
- Toynbee (Capt. Henry), Meteorological Phenomena, 245 ; the Recent Weather, 513
- Tracing a Typhoon to Europe, 205
- Trans-Neptunian Planet, Telescopic Search for the, David P. Todd, 258
- Transcaspian Region, General Meyer and M. Seidlitz on the, 186
- Transit, Dark, of Jupiter's Fourth Satellite, 466
- Transit Tables for 1886, Latimer Clark, 175
- Transit of Venus, French Photographs of the, 89
- Travellers' Snake Stories, Major Allan Cunningham, 222
- Travelling Juries on Science, French, 16
- Triangle, the Harmonic Hexagon of a, 478
- Tribe (Alfred), Death of, 159 ; Obituary Notice of, Dr. J. H. Gladstone, F.R.S., 180
- Tricycles, 134, 177
- Trigonometry for Beginners, Rev. J. B. Lock, 438
- Trinchese (Prof.), Italian Aid to Biological Research, 52
- Trinity House : Experiments with Illuminants, 39 ; Report to the, on the Inquiry into the Relative Merits of Electricity, Gas, and Oil as Lighthouse Illuminants, 271
- Tropical Dew, Lieut.-Col. A. T. Fraser, 583
- Tropics, Barometric Pressure in the, Dr. A. Woeikof, 342
- Tropics, the Question of Acclimatisation of Europeans in, 464
- Trotout, Artificial, Spawed at South Kensington Museum, 425
- Trotout, Brook, the Value of, in England, 425
- Trotout, Thames, Culture of, 61
- Tschudi (Dr. N. F. von), Death of, 326
- Tucker (R.), Clifford's Mathematical Fragments, 460
- Tuggurt, Latitude and Longitude of, 378
- Tumlirz (Dr.), Retentiveness of Rock Crystal of Diamagnetism, 325
- Tunicata, on some Points in the Phylogeny of the, Dr. B. Uljanin, Prof. W. A. Herdman, 546
- Tuning-Forks, on Measuring the Vibratory Periods of, Alex. J. Ellis, F.R.S., 54
- Turner (Prof. W., F.R.S.), Resting Position of Oysters, 30
- Turner (Prof., F.R.S.), the Bottle-Nosed Whale in Scottish Seas, 335
- Turner, on a Solar Halo with Parhelia, 535
- Turtles, at Indian and Colonial Exhibition, 278
- Turtles, Soft-Shelled, Aquatic Respiration in, S. H. and S. P. Gage, 548
- Tuscan Hills in Summer and Rome in Winter, David Young, 342
- Two Years in the Jungle, &c., William T. Hornady, 173
- Tyndall Fellowships in America, 449
- Typhoon-Origin of British Weather, Henry Harries, 95
- Typhoon to Europe, Tracing a, 205

- Ulianin (Dr. B.), on some Points in the Phylogeny of the *Tunicata*, Prof. W. A. Herdman, 546
 Ullesberger (Xavier), Death of, 160
 Umlauf's (Dr.), *Rundschau*, 280
 United Kingdom, Ophthalmologic Education in the, Dr. R. E. Duggeon, 29
 United States: Fish Commission for 1884, Bulletin of the, 38; Meteorology in the New England States, 181; Report of the U.S. Geological Survey of the Territories, F. V. Hayden, E. T. Newton, 193; Cretaceous and Tertiary Floras of the, Leo Lesquereux, J. Starkie Gardner, 196; Free Libraries in the, 277; Tyndall Fellowships in, 449; Report of the U.S. Naval Observatory, Superintendent G. E. Belknap, 330, 494
 Universal Secular Weather Periods, E. Douglas Archibald, 52
 Universal or World Time, W. H. M. Christie, F.R.S., 521
 Universities, Benefits which Society derives from, D. C. Gilman, 281, 305
 University of California, 61
 University Extension Movement, W. Odell, 344
 University Intelligence, 22, 47, 60, 93, 119, 164, 188, 238, 284, 308, 332, 356, 380, 453, 472, 619
 Unwin (Prof. W. C.), Relations of Pressure, Temperature, and Volume in Saturated Vapours, 478
 Upper Wind Currents in the South Indian Ocean and over the N.W. Monsoon, Hon. Ralph Abercromby, 460
 Urine, Quantitative Determination of Sugar in, Einhorn, 348
Urtica dioica, A. Gravis on, 363
- Vaccination in Japan, 235
 Vapours of Chemical Compounds, Variations of Temperature by Means of, Ramsay and Young, 63
 Vapours (Saturated), Relations of Pressure, Temperature, and Volume in, Prof. W. C. Unwin, 478
 Variable Stars, Edmund J. Mills, 440, 514; Jno. Castell-Evans, 486
 Variegated Iridescent Halo, G. H. Stone, 391
 Vaseline as a Substitute for Butter, 450
 Vegetable Garden, MM. Vilmorin-Andrieux, Dr. Maxwell T. Masters, F.R.S., 241
 Velocity with which Air rushes into a Vacuum, Henry Wilde, 358
 Velocity of Light as determined by Foucault's Revolving Mirror, Dr. Arthur Schuster, F.R.S., 439; J. Willard Gibbs, 582; and the Solar Parallax, 518
 Velocity of Sound in Iron, the Effect of Change of Temperature on the, Herbert Tomlinson, 582
 Velocity of the Wave of Explosion, Prof. Mach, 375
 Venezuela at Carúpano, on some Interesting Cases of Migration of Marine Fishes on the Coast of, Dr. A. Ernst, 321
 Venice, Earthquake in, 234
 Ventilation, 129; Thos. Fletcher, 153, 199; Lieut.-Gen. J. F. Tennant, F.R.S., 176; W. Wilkinson, 199; W. Cunningham, 294; Dr. Ernest H. Jacob, 222
 Ventricle, Contractility of the, on the Influence of the Organic Constituents of the, Dr. Sydney Ringer, 473
 Verbeek (M.), on Krakatoa, 560
 Verhandlungen of the Berlin Geographical Society, 108, 567
 Verhandlungen der Naturhistorischen Vereines der preussischen Rheinlande, Westfalen, und der Reg.-Bezirks Osnabrück, 70
 Verhandlungen der Schweizerischen Naturforschenden Gesellschaft in Lucerne, 473
 Verhandlungen der Schweizerischen Naturforschenden Gesellschaft in Zürich, 70
 Vernet (M.), Observations on Physiological Effects of Alpine Climbing, 18
 Verneuil (M.), Inoculation as a Preservative against Consumption, 395
 Vertebrata of the Tertiary Formations of the West, Edward D. Cope, E. T. Newton, 193
 Vesuvian Eruption of February 4, 1886, Dr. H. J. Johnston-Lavis, 367
 Vibration of Telegraph-Wires, E. de M. Malan, 295
 Vibratory Periods of Tuning-Forks, on Measuring, Alex. J. Ellis, F.R.S., 54
 Victoria Institute, 168, 239, 358, 406, 575
 Victoria Royal Society Transactions, 119
 Vienna: University, 61; Annalen of the Natural History Museum, 424; Geographical Society, 211, 521, 593; Geological Society of, 44; Imperial Academy of Sciences, 72, 96, 240; Natural History Museum of, 160; Ritter Franz von Hauer, 345
 Vilmorin-Andrieux (MM.), the Vegetable Garden, Dr. Maxwell T. Masters, F.R.S., 241
 Vines, Lime and Sulphate of Copper Treatment of, 95
 Viper, the (*Vipera berus*, L.), R. Morton Middleton, 176
 Viper and its Young, a Creole, 269
 Viscosity of Air, the Coefficient of the, Herbert Tomlinson, 403
 Vision, Abnormal Single, 360
 Vivarez (Henry), Notions Générales sur l'Eclairage Electrique, 342
 Vogel (Prof.), Astrophysical Observatory of Potsdam, 376
 Volcanoes: Notes on the Volcanic Phenomena of Central Madagascar, Rev. R. Baron, 415; New, in the Pacific Ocean, Shipley, 187; Eruption of Colima, 234, 301; in Ecuador, 396; Eruption of Mount Etna, 450; Volcano Merapi in Java, Herr von Brandis, 468
 Vortex-Rings, on the Formation of, Prof. J. J. Thomson and H. F. Newall, 356
 Vreeland (Lieut.), the Discovery of Ancient Sculptures in Guatemala, 17
- Wales, North, Bone-Caves in, Recent Researches in, Henry Hicks, F.R.S., and W. Davies, 166
 Wales, the University Colleges of, 397
 Walker (Francis A.), Text-Book of Political Economy, Prof. R. Adamson, 457
 Wallace (Dr. Alfred R.), Wanderings of Plants and Animals, Victor Hehn, 170
 Wallace (R. L.), British Cage-Birds, W. B. Tegetmeier, 412
 Wanderings of Plants and Animals, Victor Hehn, Dr. Alfred R. Wallace, 170
 War-Ships, Speed Trials of Recent, W. H. White, 585
 Warington on Nitrification, 63
 Washington: Anthropological Society, 537; Growth of Chemistry in, 255; Naval Observatory, 376
 Water Analyses, on the Method of stating Results of, A. C. Peale, 546; Wm. H. Seaman, 546; Chas. H. White, 546
 Waters (Arthur W.), the Recent Star-Shower, 152
 Watt (A.), Electro-Deposition of Gold, Silver, &c., 510
 Wave of Explosion, Velocity of the, Prof. Mach, 375
 Weather, the, 447; Universal Secular Weather Periods, E. Douglas Archibald, 52; Weather Forecasts, Bishop of Carlisle, 79; British Weather, Typhoon-Origin of, Henry Harries, 95; Snow-Covering and the Weather, Dr. Woeikof, 379; the Recent, Capt. Henry Toynbee, 513; Weather in South Australia, Stevenson's Thermometer-Screen, Clement L. Wragge, 533; "Weatherology" and the Use of Weather Charts, Campbell M. Hepworth, 512
 Webb (Rev. Thos. Will.), the Sun: a Familiar Description of his Phenomena, 126
 Wedel, on the Antiquities of the Island of Bornholm, 208
 Wedge Photometer, Prof. Wilsing on the, 42
 Weights, Molecular, 20
 Weinstein (Dr.), Earth-Currents, 624
 Weismann (Dr. August), die Continuität des Keimplasma's als Grundlage einer Theorie der Vererbung, Prof. H. N. Moseley, F.R.S., 154
 Weissbach (Dr.), Collection of Skulls, 160
 Welcker (Herr), on the Skulls of Various Nations, 302
 Wellington College Natural Science Society, Annual Report of the, 611
 West (Chas.), Meteorological Phenomena, 245
 West (Robert H.), the Recent Star-Shower, 152
 Westminster Aquarium, 326
 Weyl (Dr.), on the Constitution of the Derivatives from Cholestearine, 144
 Whale, Bottle-Nosed, in Scottish Seas, Prof. Turner, F.R.S., 335
 Whipple (G. M.), the Process of Thermometer-Testing at Kew, 93; Connection between Solar and Magnetic Phenomena, 559
 Whitaker (William), Dover Boring, 269; Pumice on the Cornish Coast, 604
 White (Chas. H.), on the Method of Stating Results of Water Analyses, 546

- White (William) and Raphael Meldola, Report on the East Anglian Earthquake of April 22, 1884, 265
 White (W. H.), on Speed Trials of Recent War-ships, 585
 White Blackbirds, A. S. Mathews, 269
 White Light, Standards of, 236
 White Rainbows, A. Ramsay, 391
 White Varieties of Animals in Germany, 302
 Whitehead (Chas.), Reports on Injurious Insects, 577
 Whitening, Snails Eating, Edward B. Poulton, 176
 Whitton (C. O.), Microscopical Anatomy and Embryology, Methods of Research in, 243
 Whole Duty of a Chemist, 73 ; Prof. W. Odling, F.R.S., 99 ; Dr. G. Gore, F.R.S., 150
 Wicksteed (J. H.), on a Test-Recording Apparatus, 351
 Wiedemann's Annalen, 309, 380
 Wienkowski, the Pomeranian Kassubs, 281
 Wiesbaden, Earthquake at, 464
 Wigham's Latest Adaptation of Gas to Lighthouse Illumination, 335
 Wild Animals of North America, Effect of Settlement upon the, E. Ingersoll, 89
 Wilde (Henry) and the Manchester Literary and Philosophical Society, 40 ; on the Velocity with which Air rushes into a Vacuum, 358
 Wilkinson (W.), Ventilation, 199
 Williams (W.), a Manual of Telegraphy, 97
 Willis (Dr. A. R.), a Tangled Tale, Lewis Carroll, 389
 Willis (John C.), Meteorological Phenomena, 319
 Wilsing (Prof.), on the Use of the Wedge Photometer at the Oxford Observatory, 42
 Wilson (Jno. C.), Nocturnal Hymenoptera of the Genus *Bombus*, 487
 Wind, the Helm, Dr. A. Woeikof, 30 ; Lieut.-Gen. J. F. Tennant, F.R.S., 54
 Wind-Currents, Clouds and Upper, over the Atlantic Doldrums, Hon. Ralph Abercromby, 294
 Wind-Holes and Ground Temperatures, 312
 Winds, on Shores of Black Sea, Statistics of, Spindler, 184
 Wines, Safranine and Fuchsine in Colouring, Cazeneuve and Lépine, 95
 Winkler (Clemens), Discovery of a New Element by, 418 ; Technical Gas Analysis, 663
 Wires, Iron, under Tension, Shelford Bidwell, 597
 Wires, Telegraph-, Movement of, R. Mountford Deeley, 343 ; F. T. Mott, 366
 Wires, Vibration of Telegraph-, E. de M. Malan, 295
 Wissmann's (Lieut.), Exploration of the Congo District, 377
 Witz, Heat Values of Coal Gas, 184
 Wodderspoon's Star Maps, 255
 Woeikof (Dr. A.), the Helm Wind, 30 ; Barometric Pressure in the Tropics, 342 ; Snow-Covering and the Weather, 379
 Wogan (De), the True Source of the Danube, 280
 Wolf (M. R.), Present State of the Solar Activity, 398
 Wolfenden (Dr. R. Norris), on the Venom of the Indian Cobra, 238
 Wollaston (Dr. G. F.), La Faune profonde des Lacs Suisses, Dr. F. A. Forel, 195
 Wombat, an Extinct, Sir Richard Owen, 94
 Wood (Theodore), Insect Enemies, 6 ; Nature and her Servants, 150
 Wood-Mason (J.), Account of the "Palan Byoo" or "Teindoung Bo," 6
 Woods (Rev. J. E. Tenison-), Geology of Malaysia, Southern China, &c., 231
 Woodward (Dr. H., F.R.S.), Geology of England and Wales, 107 ; Testimonial to, 159
 Wooldridge (L. C.), Intra-Vascular Clotting, 382
 World, a Planet, and a Satellite, the Moon Considered as a, James Nasmyth, 79
 World Time, Universal or, W. H. M. Christie, F.R.S., 521
 Wormell (Richard), Lectures on Sound, Heat, and Light, 580
 Worms, Bibliography of Protozoa, Sponges, Coelenterata, and, D'Arcy W. Thompson, 174
 Worms in Ice, 399
 Worthington (A. M.), First Course of Physical Laboratory Practice, 580
 Wragge (Clement L.), Weather in South Australia—Stevenson's Thermometer-Screen, 533
 Wrightson (Prof. John), Third Annual Report of the New York Agricultural Experiment Station for the Year 1884, 243 ; and Dr. Munro, Basic Cinder, 595
 Wrouski's Universal Problem, Solution of, Ch. Lagrange, 332
 Wyatt (G. H.), on a Magneto-Electric Phenomenon, 263
 Yadrintseff (M.), on Civilisation among the Ural Altayans, 183
 Yorkshire, Flora of the West Riding of, Dr. F. Arnold Lees, 517
 Young (C. A.), the Recent Star-Shower, 152
 Young (David), Rome in Winter and the Tuscan Hills in Summer, 342
 Young (Dr. S.) and Dr. Ramsay, on the Vapour-Pressures of Mercury, 165
 Yung, Development of Larvae of *Rana esculenta*, 95
 Yurgens (M.), Report on the Meteorology of Russia, 161
 Zakharov (Prof.), Death of, 233
 Zehden (Dr.), Shamanism in Upper Austria, 211
 Zeitschrift für wissenschaftliche Zoologie, 189, 473
 Zenker (Dr.), the Brown Ring and Solar Eclipses, 96
 Zichen (Dr.), on Epilepsy, 215
 Zi-ka-wei Observatory, the, 17
 Zodiacal Light, 350
 Zoological Gardens, Additions to, 18, 41, 62, 89, 107, 138, 161, 210, 235, 256, 279, 303, 327, 350, 376, 397, 425, 450, 466, 497, 518, 538, 566, 591, 612
 Zoological Record, the, 16, 88, 341
 Zoological Results of the *Challenger* Expedition, Sir C. Wyville Thomson, F.R.S., 409
 Zoological Society, 48, 93, 165, 184, 311, 358, 405, 455, 526, 621
 Zoologie Médicale, Traité de, Prof. R. Blanchard, 174
 Zoologische Jahrbücher, 61
 Zoology, Norwegian North Atlantic Expedition, Crustacea, G. O. Sars, 148
 Zoophytes, British, &c., A. S. Pennington, 149
 Zott (Herr), Best Material for a Dialyser, 497
 Zuntz (Prof.), Apnoea of the Foetus, 143 ; Alimentary Value of the Peptones, 144



